

March 25, 2009

Dr. James Webster Mr. Terrence Byrd On-Scene Coordinator U.S. Environmental Protection Agency, Region 4 61 Forsyth Street, SW, 11th Floor Atlanta, Georgia 30303

Subject: Final Comprehensive Environmental Response, Compensation, and Liability Act

(CERCLA) Emergency Response Report

Pooler Elementary and Holly Street Mercury Spills

Pooler, Chatham County, Georgia EPA Contract No. EP-W-05-054

TDD Nos. TTEMI-05-001-0061 and TTEMI-05-001-0063

Dear Dr. Webster and Mr. Byrd:

The Tetra Tech EM Inc. (Tetra Tech) Superfund Technical Assessment and Response Team (START) is submitting the final emergency response report for the Pooler Elementary and Holly Street Mercury Spills in Pooler, Chatham County, Georgia. This report summarizes response activities conducted under each of these Technical Direction Documents (TDD) from June 11 through 25, 2008.

If you have any questions about the enclosed report, please call me at (206) 300-0301 or Didi Fung at (678) 775-3095.

Sincerely,

Brian Croft

Bin SCent

START III Task Order Manager

Andrew F. Johnson

Andrew Com

START III Program Manager

Enclosure

cc: Katrina Jones, EPA Project Officer

Darryl Walker, EPA Alternate Project Officer

Angel Reed, Tetra Tech START III TDD Coordinator

FINAL

CERCLA EMERGENCY RESPONSE REPORT POOLER ELEMENTARY AND HOLLY STREET MERCURY SPILLS POOLER, CHATHAM COUNTY, GEORGIA EPA CONTRACT No. EP-W-05-054

TDD Nos. TTEMI-05-001-0061 and TTEMI-05-001-0063

Revision 0

Prepared for

U.S. ENVIRONMENTAL PROTECTION AGENCY

Region 4, Emergency Response and Removal Branch 61 Forsyth Street, SW, 11th Floor Atlanta, GA 30303

Prepared by

Tetra Tech Superfund Technical Assessment and Response Team Region 4 1955 Evergreen Blvd., Building 200, Suite 300 Duluth, GA 30096



Contract No. : EP-W-05-054

TDD Nos. : TTEMI-05-001-0061

Date Prepared : TTEMI-05-001-0063

Date Prepared : September 30, 2008

EPA Work Task Monitors : Dr. James Webster

Mr. Terrence Byrd
Telephone Nos. : (404) 562-8769
(404) 562-8755

Prepared by : Tetra Tech
Tetra Tech START Task Order Manager: Brian Croft
Telephone No. : (206) 300-0301

Prepared by

Reviewed by

Approved by

Brian Croft

Tetra Tech START III Task

Order Manager

(for) Yuen Chang (Didi) Fung Tetra Tech START III Technical

Reviewer

Andrew F. Johnson

Tetra Tech START III Program

Manager

CONTENTS

Section	<u>on</u>		Page
1.0	INTE	RODUCTION	1
2.0	BAC	KGROUND	1
3.0	EME	RGENCY RESPONSE ACTION ACTIVITIES	2
	3.1	POOLER ELEMENTARY SCHOOL ASSESSMENT AND CLEANUP	
		ACTIVITIES	2
	3.2	OFFSITE PROPERTY ASSESSMENT AND CLEANUP ACTIVITIES	6
		3.2.1 HIGH LEVEL-OF-EFFORT (LOE) PROPERTIES	7
		3.2.2 INTERMEDIATE LOE PROPERTIES	8
		3.2.3 LOW LOE PROPERTIES	9
	3.3	INVENTORYING AND SCREENING OF PERSONAL ITEMS	10
	3.4	COMMUNITY INVOLVEMENT ACTIVITIES	11
4.0	SUM	IMARY	12

Appendix

	TI	T T	TI	TC
Δ	н н	~ 1	I K	ES

- B LOGBOOK NOTES
- C PHOTOGRAPHIC LOG
- D PUBLIC MEETING VIDEO
- E TABLE OF WITNESSES

Attachment

- 1 PROPERTY DATABASE
- 2 NEWSPAPER ARTICLES
- 3 NRC INCIDENT REPORT

1.0 INTRODUCTION

This Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) emergency response report has been prepared under the provisions of Technical Direction Document (TDD) Numbers (Nos.) TTEMI-05-001-0061 and TTEMI-05-001-0063, which the U.S. Environmental Protection Agency Region 4 (EPA) assigned to the Tetra Tech EM Inc. (Tetra Tech) Region 4 Superfund Technical Assessment and Response Team (START) under Contract No. EP-W-05-054. The overall scope of these TDDs, monitored by EPA On-Scene Coordinator (OSC) Dr. James Webster, was to respond to the Pooler Elementary and Holly Street Mercury Spills. Although these projects were issued under separate TDDs, this report addresses emergency response activities conducted at both sites because of the similar background associated with each. Specific elements of these TDDs included providing personnel and equipment to respond to a release of mercury involving an elementary school, as well as local residences; preparing a health and safety plan; coordinating sampling activities with the Task Monitor; conducting air monitoring using Lumex 915+ mercury vapor analyzers (Lumex); assisting with the implementation of Incident Command System (ICS); preparing written and photographic documentation of emergency response activities; and preparing a draft/final report upon completion of response activities.

This CERCLA emergency response report discusses the site background (see Section 2.0), emergency response activities (see Section 3.0), and provides a summary of response activities (see Section 4.0). Appendix A provides figures that illustrate locations of response activities. Appendix B provides the logbook notes documenting response activities. Appendix C provides a photographic log documenting response activities. Appendix D provides an electronic copy of the video documenting the public meeting held during response activities. Appendix E provides a table of witnesses associated with this response. Attachment 1 provides an electronic copy of the database maintained during response activities. Attachment 2 provides various newspaper articles gathered during response activities. Attachment 3 provides a copy of the National Response Center (NRC) incident report for these incidents.

2.0 BACKGROUND

On June 10, 2008, a student reportedly brought elemental mercury to the Pooler Elementary School in Pooler, Chatham County, Georgia (see Figure 1). According to school officials, students initially played with the mercury in a classroom, the cafeteria, and in the school gymnasium during a graduation dance held later that day. On June 11, 2008, the NRC received a call regarding the



incident, which was assigned Incident Report No. 873821 (see Attachment 3). The NRC report indicated that an estimated volume of one teaspoon (approximately 1 pound) of mercury had been spilled. The Georgia Department of Natural Resources (DNR) Environmental Protection Division (EPD) responded to the incident and subsequently requested EPA assistance to assess the extent of contamination.

3.0 EMERGENCY RESPONSE ACTIVITIES

On June 11, 2008, Tetra Tech START mobilized to the site and met with representatives from EPA; Georgia EPD; local fire, police, and health departments; and the Pooler Elementary School. ICS protocols were implemented to organize, manage, and coordinate response efforts among the entities involved. Unified command for this response was provided by EPA, Georgia EPD, and the Chatham County Board of Education Campus Police. Based on recommendations from the Agency for Toxic Substances and Disease Registry, EPA has established a preliminary attainment goal of 1,000 nanograms per cubic meter (ng/m³) of mercury for indoor ambient air.

Response activities consisted of the following four primary functions: Pooler Elementary School assessment and cleanup activities; offsite property assessment and cleanup, including residences, daycare facilities, and businesses; inventory and screening of personal items, including vehicles and clothing; and community involvement. These functions are discussed further in the following subsections.

3.1 POOLER ELEMENTARY SCHOOL ASSESSMENT AND CLEANUP ACTIVITIES

The Pooler Elementary School consists of five buildings (Wings 1 through 4 and the Whittaker Gymnasium) and four ancillary modular trailers used as offices, classrooms, and storage space (see Figure 2). On June 11, 2008, Tetra Tech START initiated screening activities at the school using a Lumex mercury vapor analyzer, with a detection limit of 2 ng/m³ and a maximum sensitivity of 50,000 ng/m³. Monitoring was performed using a single 10-second average determined by the Lumex at each location. Initial screening activities in each building and trailer indicated the following mercury vapor concentrations:

Mercury vapor concentrations in Wing 1 ranged from 1,100 to 40,000 ng/m³, with the highest readings identified in: the janitor's closet next to the girls' room (40,000 ng/m³); Room 2 (14,000 ng/m³), where some students reportedly had played with the mercury; and a floormat near the building entrance between Rooms 6 and 7 (25,000 ng/m³).



- Mercury vapor concentrations in Wing 2 ranged from 644 to 50,000 ng/m³, with the highest readings identified in the janitor's closet (50,000 ng/m³) and a floormat near the building entrance between Rooms 26 and 31 (10,000 ng/m³).
- Mercury vapor concentrations in Wing 3 ranged from 418 up to 2,000 ng/m³, with the highest readings identified in Room 21 and on the floormats inside and outside of the east end of the wing.
- Mercury vapor concentrations in Wing 4 ranged from 109 to 500 ng/m³.
- Mercury vapor concentrations in the Whittaker Gymnasium were 90,000 ng/m³ at the east entrance to the building.
- Mercury vapor concentrations in the four ancillary modular trailers ranged from 4 to 225 ng/m³.

Based on discussions with school officials regarding the incident and the results of initial screening activities, EPA directed Environmental Restoration LLC, the Emergency and Rapid Response Services (ERRS) contractor, to initiate cleanup activities focusing on Wings 1 and 2, as well as the gymnasium. Cleanup activities included removal of items suspected contaminated such as carpet, floormats, drains, desks, book bags, and other small items; these were staged outside on plastic and allowed to heat and vent in an attempt to "bake" the mercury vapor from the items. Portable heaters and fans were also used to heat and vent contaminated rooms, when necessary. Ventilation systems remained off during response activities.

ERRS continued cleanup activities at the school from June 12 through 23, 2008. Throughout cleanup activities, periodic monitoring of hot spot areas was conducted to determine the effectiveness of remediation efforts. The following paragraphs summarize remediation efforts during the response.

Wing 1: Cleanup activities in Wing 1 involved remediation efforts throughout the building. Efforts initially focused on the janitor's closet and Room 2, but also included several other areas of the building. During the response, a heating and venting technique was used to assist in vaporizing and clearing the mercury from the building. Floormats and other items that indicated high concentrations of mercury were considered potential sources of mercury vapors and were removed from the building. Specifically targeted were numerous t-shirts made for graduating students that had been temporarily stored in a closet where the mercury had spilled.

In the janitor's closet, equipment such as mops and buckets that the janitorial staff had used during the school's cleanup efforts was found to be highly contaminated and removed from the building. Drains



in the janitor's closet were flushed and the closet was scrubbed with mercury-cleaning solution in an attempt to lower mercury concentrations. Multiple cleanings and subsequent rescreenings of the sink and associated drains in the janitor's closet were necessary before the attainment goal of 1,000 ng/m³ was achieved.

Room 2, where some students reportedly had played with the mercury, was completely cleared of all items, including carpet, desks, chairs, and miscellaneous small items. In addition, a mercury vacuum and mercury-cleaning solution were used in an attempt to reduce mercury concentrations in this room. Despite these efforts, mercury concentrations remained high in this classroom, and the decision was made to apply epoxy paint to the floor throughout Room 2. This measure succeeded in significantly reducing mercury concentrations.

Final clearance testing in Wing 1 performed by START on June 20, 2008, indicated mercury concentrations that ranged from 75 to 984 ng/m³ — below the removal action level of 1,000 ng/m³. However, a steady increase of concentrations was observed in several locations throughout the testing period, including the main hallway, the cafeteria, the boys' and girls' rooms in the eastern portion of the building, and the main office. Because of concerns regarding a potential source of mercury vapors still in the building, EPA and START conducted further screening in these areas. Based on these screening results, EPA directed ERRS to conduct additional cleanup activities in Wing 1, including removal of carpet from the main office and use of mercury-cleaning solution in the boys' and girls' rooms, and in the cafeteria. Following these actions, EPA conducted additional screening and determined that mercury concentrations were significantly lower throughout the building, including the main hallway. As a result, Wing 1 was declared clear and returned to the school representatives for occupancy.

Wing 2: Cleanup activities in Wing 2 focused on the area in and around the janitor's closet located in the middle of the building. Equipment such as mops and buckets that the janitorial staff had used during the incident was found highly contaminated and removed from the building. Drains in the janitor's closet were flushed with mercury-cleaning solution in an attempt to lower mercury concentrations, as were the floors inside and outside the closet. Similar to the janitor's closet in Wing 1, the sink and associated floor drain in Wing 2 required multiple cleanings and subsequent rescreenings before the attainment goal of 1,000 ng/m³ was achieved. The west hallway and bathroom also needed multiple cleaning efforts before clearance testing could begin.

Final clearance testing in Wing 2 performed by START on June 18, 2008, indicated mercury



concentrations that ranged from 149 to 893 ng/m³ — below the removal action level of 1,000 ng/m³. As a result, Wing 2 was declared clear and returned to the school representatives for occupancy.

Wing 3: Cleanup activities in Wing 3 focused on a few floor mats at the east end of the wing and a rug in the media center. Floor mats at the entrances to this building were identified to contain high concentrations and were removed from the building along with other items. Other cleanup efforts conducted in this wing included ventilation of the building prior to initiating clearance testing.

Final clearance testing in Wing 3 performed by START on June 15, 2008, indicated mercury concentrations that ranged from 31 to 414 ng/m³— below the removal action level of 1,000 ng/m³. As a result, Wing 3 was declared clear and returned to the school representatives for occupancy.

Wing 4: Cleanup activities in Wing 4 were limited to removal of floor mats from the entrances to this building.

Final clearance testing in Wing 4 performed by START on June 15, 2008, indicated mercury concentrations that ranged from 2 to 313 ng/m³ — below the removal action level of 1,000 ng/m³. As a result, Wing 4 was declared clear and returned to the school representatives for occupancy.

Whittaker Gymnasium: Cleanup activities in the gymnasium required extensive efforts and involved the use of mercury vacuums and mercury-cleaning solutions to scrub the entire floor. The areas where the gym floor connected with the walls were particularly difficult to clean. Ultimately, epoxy paint was applied to the floor of the gymnasium, as well as the boys' room because of continued concentrations of mercury above 1,000 ng/m³. In addition, elevated concentrations of mercury were detected on numerous athletic balls and padded mats that were also removed from the building.

Final clearance testing in the Whittaker Gymnasium performed by START on June 23, 2008, indicated mercury concentrations that ranged from 93 to 447 ng/m³ — below the removal action level of 1,000 ng/m³. As a result, the Whittaker Gymnasium was declared clear and returned to the school representatives for occupancy.



Outlying Modular Trailers (Rooms 16 through 19 and 33 through 36): Based on initial screening results, no cleanup activities were required in the outlying modular trailers. Throughout the response, these structures were used to manage cleanup operations or remained locked and under restricted access to eliminate the potential for introduction of transient mercury contamination.

Final clearance testing in the outlying modular trailers performed by START on June 23, 2008, indicated mercury concentrations that ranged from 2 to 183 ng/m³ — below the removal action level of 1,000 ng/m³. As a result, the outlying modular trailers were declared clear and returned to the school representatives for occupancy.

3.2 OFFSITE PROPERTY ASSESSMENT AND CLEANUP ACTIVITIES

By the second day of the response, the need for additional teams was apparent to expedite assessment activities. Each day revealed new information regarding the incident, and the number of offsite property assessments quickly grew from approximately 25 to more than 100 properties. As a result, additional EPA and START personnel were mobilized to assist with the response, particularly offsite property assessment activities, which included screening local residences, daycare facilities, and commercial facilities where contact with the mercury may have occurred or concerns regarding the mercury spill existed. These locations included the homes of teachers and students, as well as other facilities where students may have visited following the incident.

Offsite property assessment activities were conducted by each team using a Lumex and wearing appropriate personal protective equipment, including tyvek booties to minimize contact with potential mercury sources. Ventilation systems were temporarily turned off to allow air inside the structures to equilize, and initial air monitoring readings were obtained from inside the doorway of each property. The floors, followed by the breathing zone, were then monitored throughout each property in attempts to retrace the steps of any potentially contaminated individual. Additional readings were collected from point sources where mercury or mercury vapors are commonly found, such as book bags, clothes, shoes, washers and dryers, sinks, and vacuum cleaners. Lumex readings obtained from each property were recorded and later transferred to the database maintained during response activities. The database was used to evaluate whether cleanup activities were required. Attachment 1 provides an electronic copy of the database.

A total of 115 offsite properties were assessed during response activities and were classified into the following three categories: high level-of effort (LOE) properties; intermediate LOE properties; and



low LOE properties. Figure 3 in Appendix A illustrates the locations of offsite properties assessed during response activities. The following subsections provide further detail regarding each of these categories.

3.2.1 High LOE Properties

High LOE properties include those properties at which mercury was identified at concentrations above 1,000 ng/m³ and where more extensive cleanup efforts were required. Four high LOE properties were identified:

- 1206 Estates Way: This property was identified as the "source house" and required cleanup activities that were monitored and reported by TN & Associates, Inc. Cleanup activities conducted from June 11 through 19, 2008, included temporary relocation of the residents, as well as removal and replacement of a washing machine and dryer, carpet, and portions of an interior wall of the house. Final clearance testing for this property on June 19, 2008, indicated mercury concentrations that ranged from 66 to 786 ng/m³.
- 612 Holly Street: Initial mercury concentrations over 50,000 ng/m³ were identified inside the washing machine and vacuum cleaner, and over 900 ng/m³ in the child's bedroom. Cleanup activities conducted from June 16 through 19, 2008, included removal and replacement of a washing machine, vacuum cleaner, carpet, and various personal items. Final clearance testing for this property on June 21, 2008, indicated mercury concentrations that ranged from 8 to 89 ng/m³.
- 50 Stephen S. Green Drive: This property involved a hotel room at the Candlewood Suites, where initial mercury concentrations were identified up to 2,300 ng/m³; the elevated readings were detected primarily in blankets and the carpet in the hotel room where the children reportedly had played following the school dance. Cleanup activities at this property involved relocation of the residents to another hotel room, and heating and venting of the room to reduce mercury concentrations. In addition, personal belongings were screened with the Lumex. Some items had to be disposed of, while the remaining items were returned. Final clearance testing for this property on June 21, 2008, indicated mercury concentrations that ranged from 131 to 230 ng/m³.
- 216 Pink Dogwood Lane: Although screening results for the residence at this property indicated mercury concentrations that ranged from 3 to 350 ng/m³, additional screening of the vehicle and numerous personal items from this property indicated mercury concentrations above the attainment goal of 1,000 ng/m³. As a result, the vehicle and personal items were



removed from the property and taken to the school staging area for cleanup activities. The seats and floormats were removed from the vehicle and allowed to heat and vent in the sun along with personal items, which were placed in plastic bags to assist with heating and venting. Eventually, screening results indicated mercury concentrations below 1,000 ng/m³ for the seats, and they were re-installed in the vehicle. However, the floor mats continued to indicate mercury concentrations above 1,000 ng/m³, and thus were disposed of and replaced with new mats. Personal items from this property were rescreened periodically, and those that indicated mercury concentrations below 1,000 ng/m³ were returned to the owners, while those that continued to indicate concentrations above 1,000 ng/m³ were inventoried and entered into the database prior to disposal.

3.2.2 Intermediate LOE Properties

Intermediate LOE properties include those properties at which elevated mercury was identified at concentrations above 1,000 ng/m³ but which required only limited cleanup activities, such as removal of minor quantities of personal items and, in some instances, cleaning or removal and replacement of a washing machine or dryer. When personal items were removed, they were returned to the staging area where, if possible, they were heated and vented to reduce mercury concentrations prior to being returned to the owner. If a reduction in mercury concentrations was not achievable, the items were inventoried and photographed prior to disposal so that the owner could be reimbursed for each item. In instances where washing machines indicated contamination, a mercury-cleaning solution was flushed through the washing machine, followed by multiple rinse cycles, and the machine was allowed to dry naturally. Additional screening was conducted of the washing machine until mercury concentrations were below 1,000 ng/m³. Dryers that indicated elevated mercury concentrations were scrubbed using a mercury-cleaning solution, rinsed, and allowed to dry prior to being rescreened. However, four washing machines and one dryer at intermediate LOE properties required replacement because attempts to clean them were unsuccessful; in these instances, the appliances were removed and replaced with new items. Twenty-nine intermediate LOE properties were identified as listed below:

- 134 Arbor Village Drive
- 122 Ashwood Drive
- 1515 Benton Boulevard (Apt 2211)
- 19 Blackberry Lane
- 483 Copper Creek Circle

- 115 Dowd Street
- 421 East Mell Street
- 117 East Whatley Street
- 122 Fire Thorn Lane
- 219 Grasslands Drive



- 2 Haydens Court
- 612 Manden Lane
- 123 Manor Row
- 328 Moore Avenue
- 133 Nandina Way
- 1517 Osprey Point Circle
- 108 Pampas Drive
- 123 Pampas Drive
- 259 Pampas Drive
- 5 Roberts Street

- 145 Runner Road
- 312 Silverbrook Circle
- 317 Silverbrook Circle
- 9 Splitleaf Court
- 306 Symons Street
- 7 Tea Olive Circle
- 114 Timberland Gap
- 120 White Dogwood Lane
- 86 Yellow Jasmine Court

3.2.3 Low LOE Properties

Low LOE properties include those properties at which screening results indicated mercury concentrations below 1,000 ng/m³. These properties did not require cleanup activities and were cleared for occupancy. Eighty-two low LOE properties were identified as listed below.

- 76 Al Henderson Boulevard
- 16 Arbors Circle
- 157 Arbor Village Drive
- 162 Arbor Village Drive
- 163 Arbor Village Drive
- 65 B Court
- 1515 Benton Boulevard (Apt 1921)
- 607 Benton Drive
- 200 Brighton Woods Drive
- 115 Busbridge Cove
- 6 Cassidy Court
- 301 Cherry Street
- 4 Chestnut Street
- 506 Cliff Drive
- 607 Cliff Drive
- 3 Conservation Drive
- 408 Copper Creek Circle

- 418 Copper Creek Circle
- 482 Copper Creek Circle
- 7 Crystal Lake Drive
- 1602 Dean Forest Road
- 1 East Gazebo Lane
- 1705 East Highway 80
- 305 East Tietgen Street
- 115 East Whatley Street
- 119 East Whatley Street
- 321 East Whatley Street
- 154 Fire Thorn Lane
- 204 Garden Acres Way
- 7336 Garfield Street
- 404 Gleason Court
- 422 Gleason Court
- 503 Gleason Avenue
- 519 Gleason Avenue



- 213 Holly Avenue
- 405 Holly Avenue
- 121 Hunter Lane
- 165 Isaac LaRoche Drive
- 213 James Road
- 130 Longleaf Circle
- 313 Manden Road
- 608 Manden Lane
- 405 Musket Court
- 103 Nandina Way
- 136 Nandina Way
- 159 Nandina Way
- 4 Night Herron Way
- 110 North Chestnut Street
- 210 North Newton Avenue
- 114 North Skinner Avenue
- 119 North Skinner Avenue
- 205 North Skinner Avenue
- 5090 Old Louisville Road
- 1314 Osprey Point Circle
- 7 Pinehurst Lane
- 139 Pineview Crossing
- 105 Pinewood Drive
- 212 Pink Dogwood Lane

- 218 Pink Dogwood Lane
- 219 Pink Dogwood Lane
- 1132 Plantation Road
- 80 Railroad Avenue
- 14 Ravenwood Way
- 508 Rogers Street
- 225 Rothwell Street
- 231B Rothwell Street
- 411 Sangrena Drive
- 290 Shearhouse Road
- 297 Silverbrook Circle
- 299 Silverbrook Circle
- 214 Symons Street
- 10 Tea Olive Circle
- 129 Titleist Circle
- 119 Village Lake Drive
- 162 Village Lake Drive
- 166 Village Lake Drive
- 188 Walter Samuel Road
- 321 West Collins Street
- 416 West Whatley Street
- 122 White Dogwood Lane
- 419 Winskie Road
- 505 Wyndmer Place

3.3 INVENTORYING AND SCREENING OF PERSONAL ITEMS

Concurrent with assessment and cleanup activities at the school and offsite properties, screening of personal items and vehicles was conducted in the parking lot of the school. Initially, these activities focused on the vehicles and personal items owned by teachers, school officials, and students who had entered Room 2 in Wing 1. Subsequently, these activities were opened to all members of the community who may have come into contact with mercury in the school or gymnasium, as well as those who simply had concerns regarding potential for mercury contamination.



On a daily basis, START personnel were staged in the parking lot of the school to screen vehicles and personal items owned by local residents registered at the school as they arrived. Personal items and vehicles were screened using a Lumex and were returned to the owners when screening results indicated mercury concentrations below 1,000 ng/m³. During screening activities at the school, no vehicles indicated mercury concentrations above 1,000 ng/m³. In instances where screening results for personal items indicated mercury concentrations above 1,000 ng/m³, the items were inventoried, placed in a plastic bag, and staged to allow heating and venting to occur. Periodically, bagged items were re-screened to determine whether heating and venting activities had been effective.

Upon completion of screening activities, owners were notified of the status of their items and offered the opportunity to pick up those items with mercury concentrations below 1,000 ng/m³. Items with mercury concentrations remaining above 1,000 ng/m³, as well as those items with mercury concentrations below 1,000 ng/m³ not picked up by the owners, were disposed of, and the database was updated to reflect the disposition so the items could be included in the reimbursement process.

3.4 COMMUNITY INVOLVEMENT ACTIVITIES

At EPA's request, Tetra Tech START provided support for the following community involvement activities throughout the response:

- Supporting Unified Command and, in particular, the EPA Public Information Officer (PIO) in gathering, organizing, maintaining, and disseminating information regarding assessment and cleanup efforts.
- Coordinating access agreements with local residents and businesses during screening and cleanup activities at offsite properties.
- Scheduling assessment teams for screening activities at offsite properties, including cleanup activities conducted by ERRS that were required based on screening results.
- Coordinating the return of personal items to local residents following completion of screening activities, including notifying residents of the status of items available for return.
- Tracking the status of contaminated items not returned due to elevated concentrations of mercury, including obtaining signatures from affected residents in accordance with the reimbursement process.
- Working with database managers to ensure accurate representation of the status of personal items and offsite properties.
- Providing support to EPA during the public meeting on June 17, 2008, at a nearby middle



school to answer questions and respond to concerns raised by community members. Activities included preparing signs to advertise the meeting, registering attendees, addressing questions raised during the meeting, and providing written and videotaped documentation of the meeting.

4.0 SUMMARY

On June 10, 2008, EPA was notified of a mercury spill at the Pooler Elementary School in Pooler, Chatham County, Georgia. On June 11, EPA conducted an assessment of the situation and initiated an emergency response to address contamination identified both at the school and at offsite properties in the vicinity of the school. START and ERRS resources were mobilized to conduct assessment and cleanup activities. The response included four primary functions: assessment and cleanup of the school; assessment and cleanup of offsite properties; inventory and screening of personal items; and community involvement activities.

Assessment and cleanup activities at the school from June 11 through 24, 2008, involved standard methods used for mercury spills — including use of mercury vacuums and mercury-cleaning solutions, and heating and venting of contaminated items. In addition, epoxy paint was used to seal floor surfaces in Wing 1 and the Whittaker Gymnasium when other cleanup tactics did not achieve the attainment goal of 1,000 ng/m³. Items that could not be cleaned to this attainment goal were inventoried and scheduled for reimbursement in accordance with federal policies. Clearance testing for the various buildings associated with the school was conducted from June 15 through 23, 2008. Based on the results of the clearance testing, EPA met with representatives from the Pooler Elementary School and the Chatham County Board of Education and conducted a final walkthrough of the building; the school was subsequently cleared for occupancy. On June 24, 2008, EPA attended a meeting with Chatham County Board of Education officials to review the response and address remaining concerns.

Assessment and cleanup activities at offsite properties were conducted to address transient mercury contamination that existed at various locations in the vicinity of the school, including the "source house" where the mercury had originated. During response activities, 115 offsite properties were assessed using a Lumex to conduct mercury screening, and were subsequently categorized as high LOE properties, intermediate LOE properties, or low LOE properties, depending on the extent of cleanup activities required. Cleanup activities at three of the four high LOE properties included temporary relocation of residents. Removal and replacement of contaminated items occurred at each



of the four high LOE properties. Cleanup activities at the 29 intermediate LOE properties were limited to removal of contaminated personal items and, in some instances, cleaning or removal and replacement of contaminated washing machines or dryers. A total of 82 low LOE properties identified during assessment activities required no cleanup efforts because screening results indicated mercury concentrations below the attainment goal of 1,000 ng/m³.

Personal items were inventoried and screened at the school property throughout the response. These activities included screening personal items and vehicles brought by school representatives and local residents who may have come into contact with mercury during the incident. As these items arrived, START screened each item or vehicle using a Lumex to determine mercury concentrations. Throughout screening activities conducted at the school, no vehicles were found to contain mercury concentrations above the attainment goal of 1,000 ng/m³. Personal items found to contain concentrations above the attainment goal were placed in plastic bags and staged in the sun to allow heating and venting to occur in an attempt to reduce mercury concentrations. If concentrations were reduced below the attainment goal, those items were returned to the owners. Items with mercury concentrations remaining above the attainment goal were inventoried for reimbursement in accordance with federal policies and then disposed. Attachment 1 provides an electronic copy of the database used to track screening results throughout the response.

Community involvement activities were conducted throughout the response to gather, organize, maintain, and disseminate information regarding the status of assessment and cleanup efforts. These activities were managed under Unified Command by EPA's PIO, and included coordination among local, state, and federal agencies. Specific activities included coordinating with school officials regarding progress of cleanup efforts at the school, obtaining access agreements for assessment and cleanup activities at offsite properties, and coordinating the screening and eventual return or disposal of contaminated personal items. In addition, EPA's PIO arranged for temporary relocation of residents who were displaced because of cleanup activities at their homes.

On June 24, 2008, Tetra Tech START demobilized from the site.

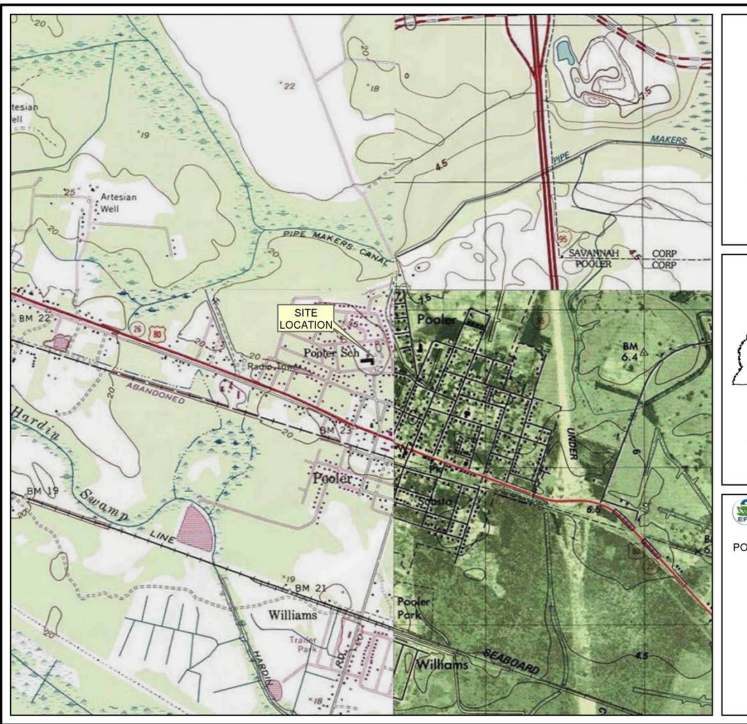


APPENDIX A

FIGURES (Three Pages)

Figure 1 – Site Location
Figure 2 – Building Layout (Pooler Elementary School)
Figure 3 – Offsite Property Assessment Locations









MAP SOURCE: USGS TOPOGRAPHIC QUADRANGLES, MELDRIM, GA 1978, PORT WENTWORTH, GA-SC 1982, MELDRIM SE, GA 1977, & GARDEN CITY, GA 1981.

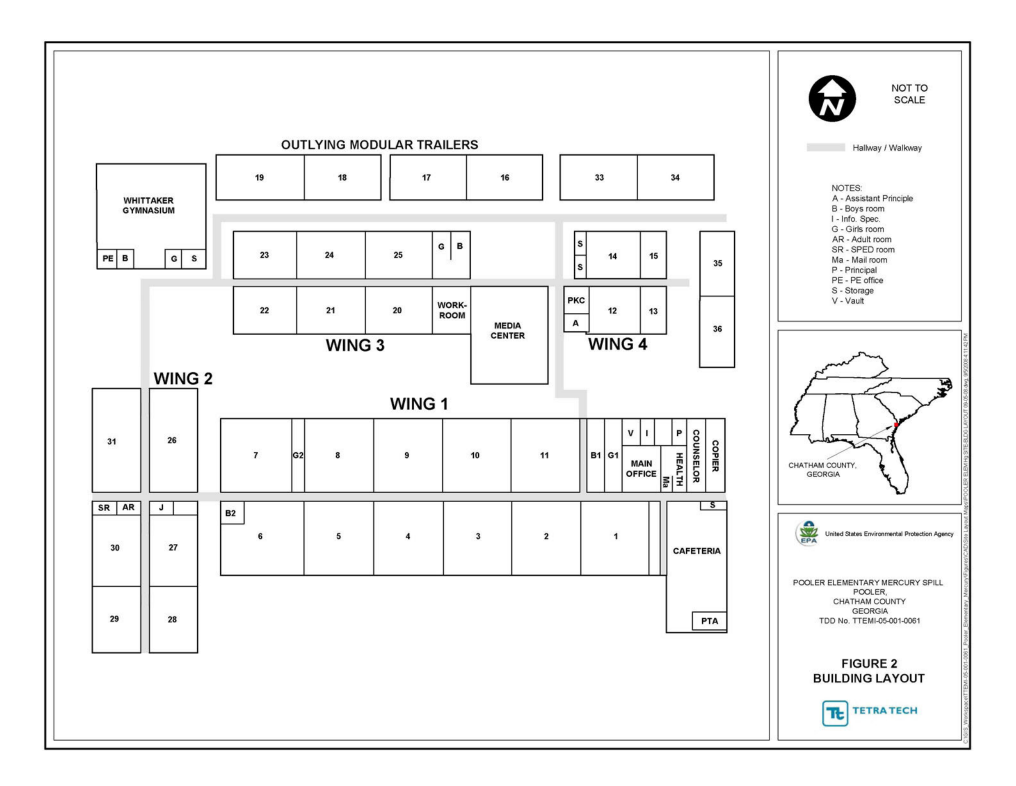


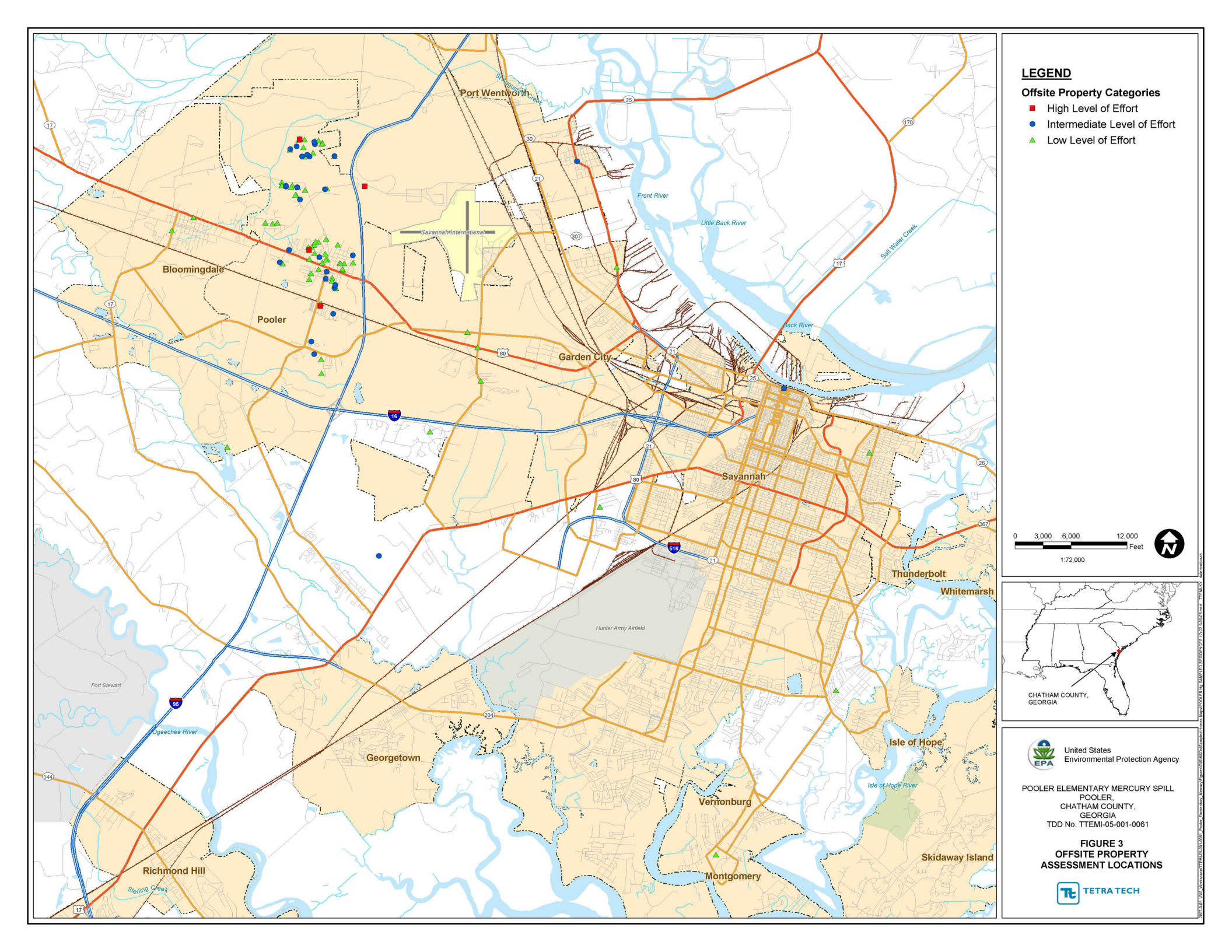


POOLER ELEMENTARY MERCURY SPILL POOLER, CHATHAM COUNTY, **GEORGIA** TDD No.TTEMI-05-001-0061

> FIGURE 1 SITE LOCATION







APPENDIX B

LOGBOOK NOTES (55 Sheets)



"Outdoor writing products for outdoor writing people."



RECYCLABLE

"Rite in the Rain" - A unique Alf-Weather Writing paper created to shed water and enhance the written image. It is widely used throughout the world for recording critical field data in all kinds of weather.

Available in a variety of standard and custom printed case-bound field books, loose leaf, spiral and stapled notebooks, multi-copy sets and copier paper.

For best results, use a pencil or an all-weather pen

a product of

J. L. DARLING CORPORATION

Tacoma, WA 98424-1017 USA (253) 922-5000 • FAX (253) 922-5300 www.RiteintheRain.com

> Item No. 391 ISBN 1-932149-22-8 © US PAT NO: 6,863,940



Tetra Tech



ALL-WEATHER
JOURNAL

No. 391

Pooler Elementy School June 2008

POWER ELEMENTHRY MERCURY SPILL TTEME-05-001-0061



Name	,			
· · · · · · · · · · · · · · · · · · ·				
Address				
	A. A. C. S.			
Phone				
Project				
· .				

	REFERÊNCE	DATI
	Ulyses Bryant - Chief of Police	. 1
	Michelle Cortes -GAEPD	<i>t</i>
	Carolina Goodon-Jelks - Principal	t :
- ·	G. W. Simmons - Fire Chief	;
	Athley Folds - Ficefreghter (Led us th	ur echa
	Otis J. Brock III - Cheif Operating Of	
	l	1
	Chip Grefski Emergency Moneyer for	Dioh
bert	(Bob) Simm - Environmental Restouction	
	Response Manager	ļ
	Jim Phillips - Public Health	· ·
	!	.† -
	: 	
1		1

CONTENTS

Clear Vinyl Protective Slipcovers (Item No. 30) are available for this style of notebook. Helps protect your notebook from wear & tear. Contact your dealer or the J. L. Darling Corporation

Poder Mercury Spill 6/11/08 BF. 2240 - START arrived @ fire station for meeting W/ EPA - Est. amount of mercury spilled (1 top) ~ 116. - 10/1408 : Students cleaned out at 2:00PM; classes cancelled tomorrow (6/12/08) F7All from Class 2 - 18 students and I teacher checked out + questioned - some Ity spilled in closet of classroom 2 and between there of the gym or confederia - Morana Eno. picked up the vial of Hg and fire dept Hazmot suits a glove - Custodians have closed the tree cofeteru - Check brooms or mops used by joinitors - Scan shoes + clothing 2315 Arrived at School. Scan staff personal items & vehicles Unit 149 well calibration 90 R = 11 - Checked udrick of Mark Daniels - 1998 Chevy Schuban; Davids twend off HUAC system to the school All reading in 19/23 DS Broathing = 4 DS Bockseat = 1 Breathring DS Floorbourd =4 PS Floorboard = 2 - Checked which of Wing Chiang 1989 Toyota Pickup DS Breathing = 1 DS Floor = 2

-6/H/08	BF
PS Broathing = O PS Floor = O	
Bag up shoes = 350 Bag up clother = 180	
2th Bag is clother = 10	
Alice White - Counselor	
- Shoe's were below hazardous limb	
but still detectable	
~ 1300	
Jackle Haskew - Asst. Principal	
-shaes: soci 500	
- packets: 1700-2500	
- had vial in packet	
- Vehicle of Africe White - Toyota Tundra	-
DS Breathing = 68 DS Backsent = 52	
DS Floor/= 18-37 PS Breaking =46	
- Vehicle of Caroline Gordon-Telks - Topoten Commy	
DS Breathing = 16	. •
DS Floor/get 18 PS Floor = 14	
DS Backsort Browling = 23	
DS Bocksod Floor/Seat = 37	
Personal thems Cordine Godon-Julks.	
Shoes = 1500 Daughkis bookbag = 3000	
Be Lunchbon = 3000 ->> both were bago	y ed

6/12/2008 Water Fountain between 7+8 Rooms = Room 5 modes 151 = 1100 Girls 18thrm. next to Ream 7 = 4500 Room 7 = 3300 Boys next to Room 6= 5700 Inside met next to Room 6 = 20,000 - 25,000 Breezeway between wings 142 = background Hallway - Wing 2 = 3000 lot door) = 4100 (further incide) Electrical Room = 4300 Janitor's Closet = 50000 Room 28 = 2500 Room 29 = 1400 Room 30 = 1500 - Women's Bathroom = 2900 Men's Bothmon (SR on school map) = 3900 Room 31 = 4900 Room 26 = 674 Doormat inside Wing 2 = 10000 ourside " " = 3000 Doormat outside gym = 16000 94m = 72000 Decriment outside Wing 3 = 3300

6	
	3F
Wing 3 Hallway = 482 just invide doorway	
= 1635 further down hallway	, <u></u>
16-4 77	<u>-</u>
Room 23 >	
Room 21 = 2000	
Room 24 = 1500	
Room 25 = 871	
Room 20 = 1100	•
Janitor's cluset nort to Rn. 20 = 2500	
Ly Key didn't open, reading taken	flow
floor just outside	
Workroom = 732	
	•
Bays Bathroom " " = 776 Girly " " = 577	. 15th J
11 - 7 - 1 - 1 - 1 - 1	-0-
Outside doormat " " " = 2000	
Media Center = 679	
Wing 4 = 500 just inside door	
Room 16 = 23 on outside mat	
= 225 inside	÷
Room 17=160	
Room 18 = 150	
Room 33 = 4	į "
Room 35 = 200	PSC BE
.N	- 0

6/12/08 0145 Completed initial sweep of school; briefed CEMA, school staff, + public officials Webster has authority to coordinate cleanup. Try to get into residence. Principal is best contact Morning Briefing set for 0900 START offsite 0220

_	· · · · · · · · · · · · · · · · · · ·
6/12/	DS Pooler Mercury Spill #
COOL	START araite
,	Unit 149; Calbration % R = 7
1	Scan personal ikus / staff elothing
	Caroline Gordon - Jelks - Principal
	Bag 1 = 4100 Mg/m3
	Bag 2 = 2500
	Bag 3 = 98000
	Mark Daniels - Janitor
	Bag 1 = 255
	Bag 2 = 120
	Joe Burke - Custodiani
	Bag 1 = 29000
	Bay 2 = 34000
	Earnest Taylor - Custodian
 	130g 1 = 15000
	Thomas Whittaker - PE Tracker
	Boy (= 3000
	mike Proto - 5th grade Teacher of child
	Bog 1 = 7000 that bought Hg
	Bag 2 = 600
	Bay 3 = 7000
	Alica White - Courselor
	180g 1 = 16000
	Bag 2= 4700
	Jackie 4
Ų	

C/12/09 BF
Jackie Haskew - Asst. Annapal
Bag (= 13400
Yong Cooper - Custodian
Bog 1 = 2000
0925 - Morning beiefing with EPA, START CEMA, & GAEPD,
Public Health
- Enu. Restoration L.L.C. contracted to clean up the
- Plan: to scan staff which school buses,
- Set up scoming stotion ansite for concerned
parents and staff
- Sterf clothing will be kept for the day of
wented to try and lower Hymplemes
theme inspections will be done on a fer
Students and staff most likely to have been
contominated
- Addresses of staff with readings > 10,000 mg/m³
Shearouse Rd.
Guijton, GA 31312
2.)
Court
Savannah, GA 31404
15° 6

12	13
6/12/08 BF	00/12/08 BF
Clothes + personal tems	1645 - Visible the in closet and my of room 2, compet
Dean - School Mase	and some tike will be removed
Bag 1 . 8335	- Health clinic & jonitor's cheet in Wing !
Bog 2: 3700	have been emptial + steamed
1300 Press Conference	ER L.L.C. have started the janitor's class
1330 Take pictures of main hallway (wing 1)	in Wing 2
Unit 441 calibration 90R = 17	1700 Evening briefing
1400 Set up renting area for all staff	- Actually lagged desk of shelent that bought
clothing	Bq
1415 START Fung of EPA Webster offsite to	- Hy found of disposed of in Shape bucket of
scan houses of Gordon-Jelks and Burke.	aurses_clinic
and source home	- Source home coas screened; fonily will be
1445 Scan Main Hall Janthor's Office of Health Clinic	releaseted while book is chossed
after cleaning: <u>Pre-Chaning</u> <u>Post-Chaning</u>	- Jackie Hasken's home was screend; it was
Tanifors closet 40,000 (4)	dean
Health Clinic 450 1320	1805 START OFFILE
1530 Scan taken:	
Janitor's closet = 9200	
Math clinic = 9800	
Room 2 ~ 20000 around desk + closet	
Room 20 = 114 Rm 22=54	fort
Room 25 = 300	1P.
Room 24 = 41	
Rm. 21 = 76	
2m. 23 = 60	

14
6/13/08 Poder Berany BF
0700 START onsite
Unit 175 Calibration R% = 5
0730 Scanned wings 3 and 1 Wing 3 is
cleared for complete ventilation Nig
is coming dash but work continues in
0900 Scanned vehicles and personal items of all
teachers and staff
1100 Secured vehicles of personal islems of parents
and children
< 1000 - items returned to owner
10,000× 1000 - Heres Kept at school to
vertible overight
>10,000 - ilems ventuated and
710,000 - items ventrated and that recommand owners have homes obecked
1445. Scand gin and wings 2+3
All readings in wing 3 <100,
Gym South door = 2300
Ess + door = 8100
ER begins cleaning gym
1730 START leaving the school
Going to scan source house scanned
clothes that family wanted to take
with them to relocation site
Unit 175 Calibration % R=5 Bear

6/13/08
12 bays of clother scanned
10 bigs 7 1,000 m/m3
2 bogs < 1,000 7m3
1850 Screen 1
a whatkey
1930 @ Estates Way
Screend
bookloog = 3200 m/m ³
17 bag sent back to school
ER chaned toy's bodoom of launding
room, All furniture + Hens were
staged in backyard; Several heads of
Hy found under freezer in landy
man; ER will uspe down both
morned and met the morning
overnight and vest in the morning
2200 START office
A /
B fally

16	
6-14-08	Poster Marry
00700 STACT UN	site
	75 - 10 R= 10
6/15/08	
0900 %	chenk on lumars #25
	<u> </u>
0912 Be	gh screeny school
2106 STA	AT PAUL PAUS AND ERLIC
	FFERD COMPLETED MEALING
	MANUE AN WINGS 3+4 of Pooline
	mentageschool.
2115 STOR	T PANE POUS AND ERIK BEMISTERS
WG &	Gu 1 Gg 4/15/28
	Ge 1 Gg 4/5/8
6/12/08	
	sch on Lumby # 25
7. R	
ìi]	
-4-0-4	BEAM ENGLEING SCHOOL RECORDS
ستقا حما حدار ا	S / FEW CO. ST. NO.
ب لجه	a man me one ent i medica (ue his
	ANDS ROME PER CULIC METER (Mg/m3)
Fenney to Man	transe 226 mg/m me
Fenney to Mon BIL FIRE Kingt	transcens por cubic motor (ng/m³) transcens 226 mg/m³ mm to spine 153 ng/m³ mm
Fenney to Mon BIL FIRE King to Bon Hey to My	tomber 226 mg/m² men 153 mg/m² and 228.
Fearby to Mon BIL FIRE King to Boutley to MI, 51ton to Pay	transe 226 mg/m² mg spins 153 mg/m² mg setin 228.
Fearby to Mon BILL FIRE King to Boatley to My	transe 226 mg/m² mg spins 153 mg/m² mg setin 228.

where α is the mass of the second states of the second states of the second states and the second states of the			
Plantie in Garbine Bland	208	mg/m³	my
Plantie in Gueling Blog	243		10
Gen O	75		
troto	72		
Franky to Montgomen (B)	262		
Natterch	226		
Donalson to Banalay	214		
Tav	200		
Home Schol to Pounds	203		
School Paychacks	179		
Spirey to Scheamback	45		
Elton to Parate (18)	88		
1 5though Withousen Strouts	78		<u> </u>
to Report Cours			
DWARDS CLASSPARM 28 Wing 2	81		
Requestes F. 155 from Conver		05 8 0	
Represtor Files From Primeipa			
, , · · · · · · · · · · · · · · · · · ·	31		
Classroom 278	3 2		
Space Tota Office Files Fre		65	1
1105 Lumex Scrabning			
1345 STORT DEDE FUNG			
BELIAN LOGGING AN	D PHOTOL	TARINE	
DISTAL CONTAM NUMBER			
DISPOSAL FROM WIT	42/8-		

6-15-	0_3				
1430	EPA REGUES	led star	r to enti	+ Room	27
	in wind 2				
	A storem 5	else+ fo	se An Aw	REDS CEALS	imon u
	44.5 EVEN	ing. This	bas wa	SEE REMO	79 P
	Fer the	Toom A	mp chec	ken for	PECE.
	Anything 6				
	Canon me				
	Removed				
	placed A				
A Acade - M. F	sun for			20 (//1 ()	
				. •	
1530	START PA			_	check
l			610.7		.
1618	The board	¥			
	(for st	<i>,</i> .	/ 3	ALL) AN	!. D
		ton 10 m			
1630			BELOW S		
			treash bon	3	
	- ()	sticks a	10 CON		
	B.x			* Englin	3) We
	12m 27A		. 63		('
	Bu 27B		29		
	12m 27 C		48		
	Rm 273	······································	41		
	Pm 27E		44		
	Genbaux Bro - Struks	of the	42		۔ زیران
	- Struck	Cumbo		PEPE	4/0B

4/16/08 1655 The boar work friends were to this EPA To be given to the tracker The streks WERE Retwents to the bogs, but this coway suchases 1700 Lumex #610 # 922 A 1930 START PAUL PRUS END Photographin

6/17/08			
1055 PERFORMES To chec	k on Lumes # 25.	CHAIR 1	26 mym3 mg
7. R = 3		CNAIR 2	22
GARBORG CON 1	17 ng/m3 mg	CHAIR 3	7
GORLAND CON 2	18	CHAIR 4	pt)
DEEL	26	CNAIR 5	39
Desk 2	72	Lampi	32
Dock 3	83	Bab 1	117
DESKA	_	BAG2	25
VCK/2 remates	30 V V	CNAIL L	# 13
Note: Scapening of unte	ints of revom 2 in	Stoph	2.1
Wine 1 began Ab (1)		SYOOL >	21
5 700m 2 WERE REN	t	CNAIR7	
on polnethylone she	55ting outsion of	YSTACK CHAKS A	<10
the building so EZE	• •	4 STACK CHAIRS B	146
Room 2 START Pane		L STACK CHAIRS A	-10
CCACENING At 1150	to chusck on the	4 STACK CHAIRS C	65
are sample in Room 1	sy I anolowers	4 STACK CHAMES &	29
Suites on 50 Diewn		BA63	6171
1215 DEPOSTED ICP FOR CO	•	BAG 4	114
1725 ARRIVED At CONSTONE	suttes Room 104.	BAG 5	323
Pump was still affer	stional and the	B*GL	243
tom grantuat was		BN 2-7	27,820
1345 START RESUMED S	CREENING CONTENTS	BAG Y	88
not Room 2 from	Winy 1.	BA69	4646
	12 June 8	30610	214
	A STATE OF THE STA	P6825 4	1/4108

6/17/08		
BAG 11	26,640 ng	m3 Ava
STORAGE CONTINIA	15K1 260	
STORAGE CONTO	NECZ 119	
STREAGE CONSTOINS	se 3 25	
Computer man	TOR 1 20	
Ba6 12	3600	
BAG 13	950	
B=4 14	5430	
80615	2977	
Bec IL	2735	
Be6 17	371	
BP 4-18	477	
806 M	2075	,
BAG 20	651	
BAG 21	46	
BAG 22	275	
846 23	563	
3AC 2J	208	
Bac 28	45	
BeG 2L	445	
BAG 27	221	
30629	1131	
Bac 29	5155	
3.6 6.35	Z 10	
80631	1364	
P6 PE	S 6/17/08	· · · · · · · · · · · · · · · · · · ·

the second second second second	
BAG 32	152 mg/m3 Avey
BAG 33	152 mg/m³ Avey
BOG 34 PC	19-5
BAG 35 97	7 C S S S S S S S S S S S S S S S S S S
BAG The PE	· ·
Ens 37 PO	
BAG ST- PBC	
BAG 39 765	
846 40 PEP	
BAG 41 PER	
800 42 POP	
846 43 PER	
BAU- 44- 7698	
	_
	#25 and #610 work low on
BA WEST	power me coased to zead
propert	SURFERING of the boys
Was Ent	SGD FOR THE STORY.
ID START PA	ne Res was aff-sitt.
****	1/2
The second secon	6/12/08
	1 10
	6/12/0
	-1

6/18/08 0725 Parformed To chack on Lumber #610 1650 Banacel WWIF items reforme to 7. R= 7 M1KD Droto screened 269, 307, 256, 264, 282 mg/m? 0755 BEYON SCREENING Rooms 2 and 3 Address: Copper Creek Circle Em 2 Rosults (n/m²) Pooler GA 31322 (912) 7130516 RESults ARD logged on school map 1744 SCREENED buffing machines used GIVEN to DIOI Funge in the gym soconfor morene 0910 BEGIN SCREENING QUINNASIA Rosults logges mechani mag contamination prior to return to RENTO company. The Kesselts given, to Did Tung. of the screening ALB 9875 norms pro) 1100 BEYOU MORECURY CLEATEDING USING 13,650 mym3. The boys corperas Lunex #610 in Wing 2 the sembles button machines 1345 Scasswing A/c unit in Room WE RE labelle's with there workson of Wing 3. A/e unit everesponding results, could not be screened becomes it was not oppositional. A/C 1941 SCECENED WIND I Froms 2+3 with Lumber for macure concentes trons. mit with no power was 232 min's Results mas leastes on School mas 1944 Completed meaning elemente us, i 1355 RESILVED MERCULA LEBRONCE ST the Lumber #610 for Wing 2. All sompling results were \$1000 ng/m3 1642 SCREENED BORS taken from Room2 I + sureme the 8-bone songling fores. m Wing I For moreur contramination Boxs compain WWI momerabilia for 2016 STORT Paux PAUS of -5, to. exturn to a school teacher, Sex 52 4/18/09

4/19/08 START PANE PRINS WAS ON SILE 0900 BEGAN PHOTOG RAPHING AND LOVEING contents of Wine 1+2 for Disposal. 1145 FIRE COMPLETED PHOTOGRAPHING mus LUBGING MATERIALS FROM WIND I for Disposal. 1940- ST, SM @ Wong I W Lunewax, HVAC off Min Entry Way South Rutrane Luninet - 357 19/m3 Est Entrace = 469 ng/m3 Mailbox Anen - Spike at 4, 500 @ floor Breathing zone - 500-700 Cart wheels - 2,500 Floor & of Trophy Case 2,200. All breathing zone rendings < 1,000 @ Mailbox area. A Cort removed to visquen staging area 3 of bld Hallway (central pertion of ving) - 250

PBP 6/19/08 -

Room 2 Average - 67 ng/m' in breathy and Room 3 - 200 @ doorway Closet - kverage - 68 ng/m3 - humenex But died 1957 - Exit Wing 1 2000 - Lurenex charging - End of day



RECYCLABLE

"Rits in the Rain" - A unique All-Weather Writing paper created to shed water and enhance the written image. It is widely used throughout the world for recording critical field data in all kinds of weather.

Available in a variety of standard and custom printed case-bound field books, loose leaf, spiral and stapled notebooks, multi-copy sets and copier paper.

For best results, use a pencil or an all-weather pen.

a.product of

J. L. DARLING CORPORATION

Tacoms, WA 98424-1017 USA (253) 922-5000 • FAX (253) 922-5300 www.RiteintheRain.com

> Item No. 391 ISBN 1-932149-22-8 © US PAT NO: 6,863,940





"Rite in the Rain".

ALL-WEATHER

JOURNAL

No. 391

POOLER ELEMENTHAN MERCURY SPILL TTEMI-05-001-0061



Address ______
Phone _____

Clear Vinyl Protective Slipcovers (Item No. 30) are available for this style of notebook. Helps protect your notebook from wear & tear. Contact your dealer or the J. L. Darling Corporation

CONTENTS		
PAGE	REFERENCE !	DATE
:		
ļl		
	e una approver a compression de la compression della compression d	
, ale		
	en e	

1206 ESTATES. Single family residence. RANCH Style.

Living Rm. Front entrance B.A. 4175 ng/m3

Laundry Room B.A.
7,000 ng/m³

shelves L.R. 12,000-14,000

Laurdy Room. Laurdy on floor

Landy Room inside cabinet 5,000

Washing Maching with wet clothes 51,000

dryer with dothes 3,800

Laundry basilet 8,200

Laundy Room: Vacume cleaner 8,000 mg/m3

Kitchen B.A. 4,500 ng/m3

Mitchen SINK drains 4,300

Kitchen trash 5,500

Child's Room B.A. 4,900

Child's Room Floor Carpet up to 8,000

Child's Room Trush can 5,000:

Child's Room DesKtop 5,200

Child's Room Book bag 7,700 on bottom

Child's Room Shoes in corner 2 pair sneakers 5,700 Child's Room bed cover and
pillow 5,600

Child's Room Closest B.A. 4,300 Child's Room Toy box 5,700

Childs room shelving 6,000

Child's room top desic drawer 5,500

Older childs room B. A. 5300

Older childs room hed ~5,000

Older childs room closet B.A. 24,000

Mother's room B.A. 5,600

mother's room led cour 5,600 mother's room closet 4,900

mother's Room shoes by door 5,700 "multiple pairs"

moster bath off mothers room Floor mut 6,000

B.A. 5,000

Main both 5,800

main both tob drain 5,800

Hallway closet B.A. 3,400

Double door hallway hot water "

6/12/08 Back parch. Clothing: from
previous day of school.
mother's and son's together
9,000 in open bag. mat an back pourch 300 mg/m3 Table on back pourch 25 mg/m3

162 Village Lake Drive 6/12/08 7
Asst. Principal home.
2-story, now constructions
with garage.

Carport carpit mat to entry 12 m/m Carport entry just inside 13 m/m3 med just : uside compart door 13 washing muchine 20 mg/m3 first Ploor gener screen 10-15 yhrs
exept ply room
Play room 10 mg/m3 upstars office 15 mg/m upstairs both 12 ng/m3

6/13/08 Belvery n ³ 1 1,4
n ³ 7 4 5
7 . 4 5
7 . 4 5
5
5
<u> </u>
0
17
D took
oo tork
6
2
32
4
9
7
4
>

6/13/08		6/13/08
9 Splitleaf Court 7	Tik: Gray	416 W. Westley Whatley
227	ng/m ³	Just inside front door breathing = 23
Outside backgrand	15	- Living 100m = 15
Breetly air in orde loundry ru	5 00	
aksher	2953-5400	- Girl's bedroom = 7
Dryer	1100	bed = 8
Soundry closel	1100	floor around bed = 13
Backpark	760,000 took	- Bathroom = 9
- Atchen Breithing	1100	Siak = 9
- Livingian breatly	1100	tub drain = 8
- Drigin breathy	1076	buffmon closet = 17
- 1st bed room brevilling	1050	-2nd girl's bedroom =9
- Bethrown breiting	1050	carpet = 9
Sink peatrup	1038	closet = 16
- Bed childs roun	1026	- Parent's bedoom =15
mnt in keedrom child	1050	dad's boots = 13, 20
		Washing Machine = 40
		Girl's hamper = 37
	•	Mop = 40
	man see 1933 m	Bay of chothes = 143
	The second second section of the second seco	
	entral de la companya del companya del companya de la companya de	

y de la companya de

6-14-08	
Powler First Baptist Ch	usek
Assembly Hall 4 Ave	
1 Answer Tracks and or 1	/ 1
Mens Restroom 6 Ava	6
1208 4 Chestnut St)
Little Miencles LEARN	
Bloom, NaDALB, GA	7
confact: Stephanie S,	VES
912-659-999	
PRE-K CLASSROOM 5	MA
342010 Rm 4	Ma
BABIES Em 5	***
24ROB Rm 3	Ava
WADDIERS 3	ASE .
DEF165 4	ANG
Bathroom 3	Av
Kitcheo 5	NOS
Nallun: 4	N/A
Van Jose 8	AVE
DRIVER DOOR SEAT 9	as 2
Passenger Double Door 8	<u>. Y</u> .
1254 205 N. SKINNER AVB	Mg.
First Stope Pro-School	
	-4421 C.
By Diana Collins 912-748	-00/3 homB

14	
6-14-08	
208 N. SKNNER AVE.	
Ambient 15 Non-geoms/	3 My
esception 21	AVE
East ARE 3 Rm 21	Mra
Infants o Tobolsus 21	ANY
Az & 2 22	m Q
AND 3 PM WEST 17	AVS
SpARE PM By KitchEN 19	pare
Kitchen 25	N
BATHROOM 16	w5
Launden Rom 16	
4 42 Em 12	My
AFIDE Scho) Pm 12	AV 5
Stoom = 1 Bathesom 11	
Small Bathern 10 V	ws
1700 arrive os Candlewood Suits	50 Stephen 5 Green
to screen room + lost of Lui	neps
Main TV room 1100-1,200 ppT	
Bodroom 1,100-1,200 pp-	
Buthroom 1,040 ppT	a amanda ay jarah same
Blankers 2, 300 pp7 Ct	lagged)
· · · · · · · · · · · · · · · · · · ·	•
* Nith Air On	P. Urles
	the second
	; [*]

Cell- (912)2	n 110-0105
with Air off: *	z,300 ~ 2,900
Main TV Room floor	2- PPT
Bodroom	1,200 PPT
Kid shoes	1,200 PPT
Kid shoes (Crocs)	1,500 MT (bugged)
bedsheet	1,600 PPT (bagged)
1825 arrive @ 165 Iscac (
-meet of Asson Coopis	(YMCH) - said kids
(912) 547-7106	were restricted
ambient = $5 ng/m^3$	to gym are
gymnesium (max acces) = 5	ng m3
boys room = 5 ng/m3	
2010 return to Condlewood Se additional screening / baggin	rites (Rm 104) for
	· · · · · · · · · · · · · · · · · · ·
2215 offsik	
2215 045110	
2215 04-5110	
36 Contraction of the second o	

17 6-16-08 History count BSC 0730 onsite - IC briefly a flother Elevatory
0820 back @ 328 to rescreen washer 1.R=4 - reading = 848 ng/m3 (aug) - all below 1,000 ng/m3 - Ups think soid to run I cycle if CSIBR solution to new owner thush w 2 options of just water ~ eleaned 0850 back @ 133 Nondina to regreen wither - reading = 950 ng/m3 (avg) - spire to 1,100 ng/m3 - ran | more cycle of CSIOZ solution & asked ound to cycle 2 loads just water 4 we will recen later today - owner croked about tourds from wester . 45:49 rescreen @ IC & try to bring back 1308 arrive & 7 Tea Olive Chicle to screen house 1350 - screening complete - bugged clothes renowal

-16-08 Pooler Mercury 1355 back @ 133 Noming to re-scrop wester - reading = 2,5000 ng Im3 - Op chief said to remove a buy new -also rescrepted Sur-cedialec - chear 1450 @ 408 Copper Crock Coule for screening - all reading < 15 mg/m2 - aug = 2.3 mg/m3 1540 arrive 0 5 Roberts Court for Lunion screening - all ridgs < 200 mg/m3 16100 305 Tietign St. for Linear screening 1640 - all rags < 40 m/m3 return to School/16 1740 @ 80 Railrosd Ave (Sasanul) For screeny - all clear - highest ray in house = 18 mg/las - pml bookloag = 159 ng/m³ -

6-17-05 Paster Mercing
0815 @ 105 Premond Dr. for screening 16R: 6
- clear
0855 0 159 Wordha for screening
- both met = 200 mg/m ²
- vecuum decer \$50ng/m3 - bugged \$
put outside
0930 0 225 Rothwell for screening
wester = 250 ng/m3
11000 @ 65 B Court (Soutament) for screening
< zony/m³
1330 @ 16 Arbor Orcle Ger screening:
< 5 reg/m ³
asternoon screening
157 Arbox Village
162 Arbor Village
134 Arber Village
163 Arbor Village
16 6-13-
85C NU CONTRACTOR OF THE SECOND OF THE SECON

6-18-08 Poder Morry
0700 onsite - Ichiefing 07050 ISB Rothwell for screening - cheared
11830 return to IC (school)
0850 @ 607 Cliff Dr. for geology-cleaned
0831 retur to IC
1940 screened source house would family room &
laundry room) - 1,250 - 2,000 0 base of wall
In loundy room \$ 100-200 ng/m³ on well of
family room - return to IC
1100 0 608 Marden For scorerry
1125 return to IC
1300 FRSCReened washer @ 134 Arbox Village Rd
-150m - 31 kg/m
- also rescreened bagged clothes verted atemish
by owner "
-Z cleared
- 3 greater than 2,5000 ng/m2-owner usill
continue to heat outside of EPA will
rescion tomanou exter is con
1330 @ 483 Capper Creek Citcle For sociony
~ 75 mg/m3 throughout house moved
- waster ~ 400; 2 bags in garage > 20,000
- book log in taning soon ~ 600 mg/m?
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
- instance book white a 275 who weeked black are
85C 6-18-88

Pooled Mercus 1510 0 503 Cleason Are For screening ~ 95 mg/w? throughout house - 162 replat on TV num floor - 105 yeld on couch in Troom your - 160 nylm3 on sende control 1710 Arrived @312 Silver Drook Circle. Damission to treet 1800 @ 503 Gleason for re-screening after air conditioning was shut off for (- readings lower - highest was up to 1500 ng/m3 in boy's bedroom in a picetic take filled s) tous - all other rays ~ 60.65 ng/m3 is up to 95 mg/m m TV room corpet & couch 1855 @ house/garage across from front of school to screen garage - resident concerned is activities not related to mercuy spill- rdgs z-4 rg/m3 m & around garage 1930 @ 312 Silver Bount Circle to check on progress of washer cleanly - ER using CS102 solution to BSC 6-18-08

6-18-08 Societ Mercury clean washer--up to 2,0000 on straps - < 100 mp/n on chear plaintic -owner's rep. said to just thous it out - bagged & removed - ER rep commy to clean washer 1950 locax & IC

6-19-08 Poster Mercur Orica onsite - IC brief 0830 @ 312 Silver Bribe Circle to rescord * washer = 2,300 ng/m3 -waiting for ER nep to re-clean washer 0940 @ 139 Pine ried Crossing for screen 1100 @ 1602 Dear Forest Road Nessau whole Trailer Perc) - Schanal - Lot II for screeny--cleared 1340 0 6 Cassidy Ct. For screening -cleared a 250 mg/m3 in shower-drawn 1425 0 7 Pinchurst Lane for screening -cleared - 15 mg/m2 on varoum -house ~ 2-5 ng/mi thrushed 1 bag (4,00 1530 0 114 Timberland Gap Rd. For screening 1640 @ 214 Symons St. For screening 1730 @ 312 Silver Brook Cycle to rescreen wester = 800 ng/m3 - cleared a ran one more cycle of world for good measure 1900 EC bricky 2030 offsite -

- set up for bagged item return
- clearance sesting for Gym is outly my
modular treaters
To R = Z

BC 6.23.08

Pools Hurgs Let Longhorn

"Outdoor writing products for outdoor writing people."

Benton Dlud Home Depot shellon Richer
Left Bonne Blud timele Left ecross
Arm Home Depot
Town- Conor Blud timele
N God by Station R Imile
Traffic Circle 3
White Dogwood Lane

122



RECYCLABLE

"Rite in the Rain" - A unique All-Weather Writing paper created to shed water and enhance the written image. It is widely used throughout the world for recording critical field data in all kinds of weather.

Available in a variety of standard and custom printed case-bound field books, loose leaf, spiral and stapled notebooks, multi-copy sets and copier paper.

For best results, use a pencil or an all-weather pen

a product of

J. L. DARLING CORPORATION

Tacoma, WA 98424-1017 USA (253) 922-5000 • FAX (253) 922-5300 www.RiteintheRain.com

> Item No. 391 ISBN 1-932149-22-8 © US PAT NO: 6,863,940



Pooler Elem Hy Spill
Holly Rd Hy Spill
TTEMI-05-001-0061
TTEMI-05-001-0063

"Aston the Rain"

JOURNAL

No. 391

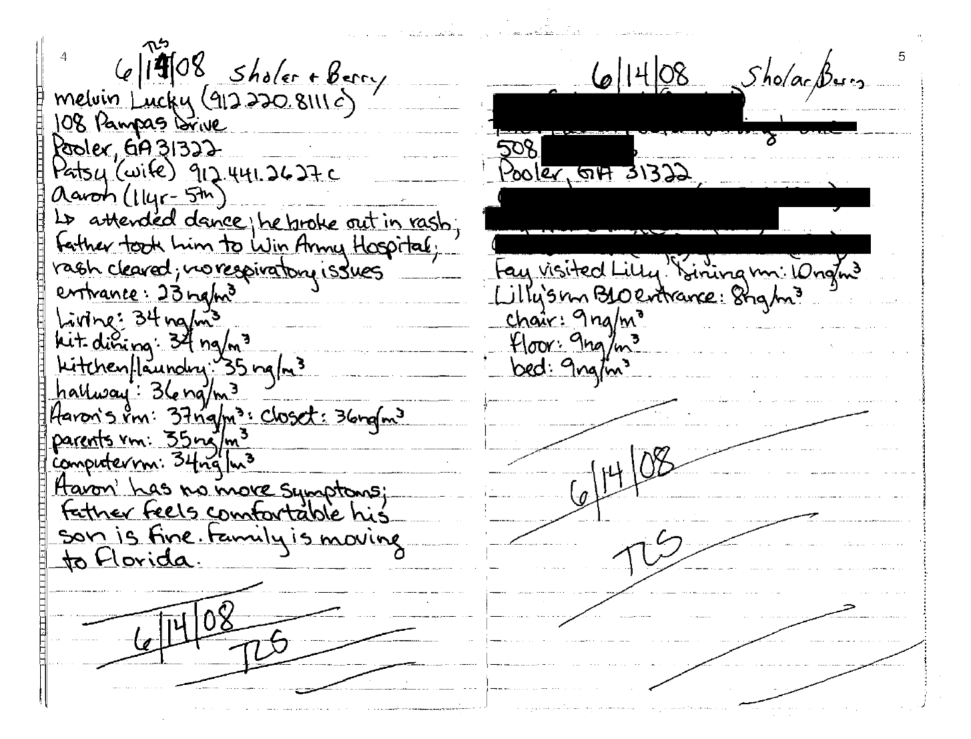
Name			
Address .			
Phone			
Project _	Pooler	Elementary)

DATE PAGE

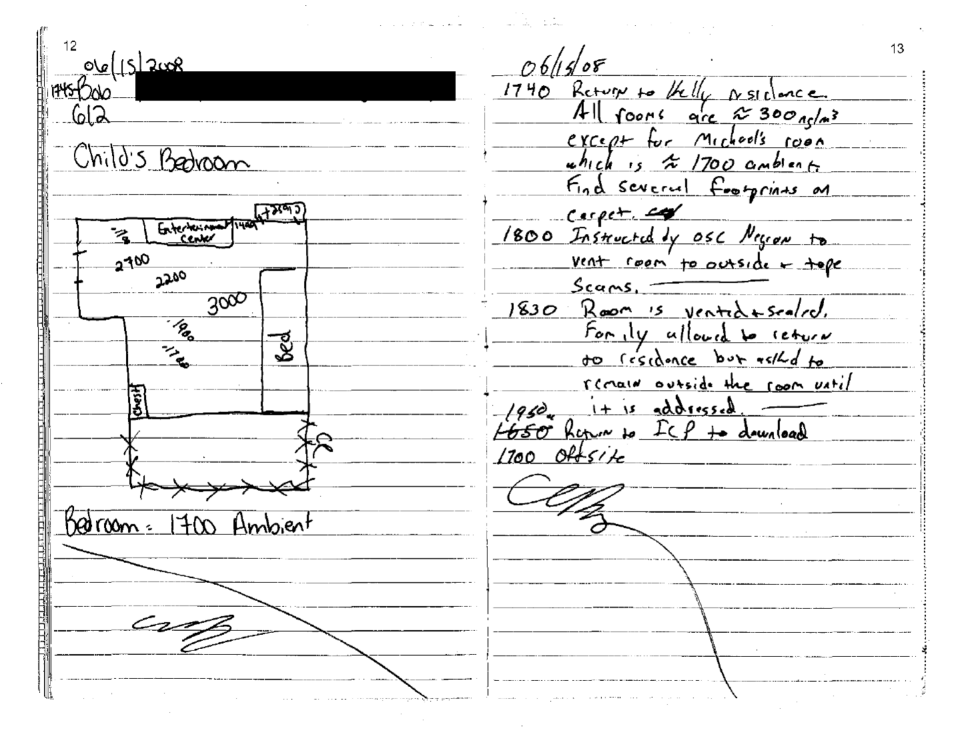
CONTENTS

Clear Vinyl Protective Slipcovers (Item No. 30) are available for this style of notebook. Helps protect your notebook from wear & tear. Contact your dealer or the J. L. Darling Corporation

6 14 08 de 1
. All an animal bell
thousen
White bogwood lane
Pooler, GA 31322
Sharon (wife)
Aaron (13yrs) The grade (doesn't go to Poole)
Lo aid not attend dance
Sarah (943) 3rd grade
List did not go to dance
Dr went to cafeteria of gym
Entrance: 10 na/m3
Living: 8ng/m3
Living otnalms
kit, diving: long/m3
Litchen: Brajan3
Garage entrance: 5mg/m3
stairs to upstairs: I'me/m3
upotairs harkway: 5 mg/m2
parents bedrn: Inglin's
quest rm: Ong/m3
Laundry Vm. Ing/m3
Kida halum Dua m3
Sarah's m: Ing/m? bedding: Ing/m?
breloset: 4 mg/m3
Haron's rm: Hig/m": bedding: \$ 4ng/m3
La closet: 5mg/m3
J-1



1230 House OK. Liss then 50 throughour 1315 ICP to receive tasking. 1245 lunch 1330 Ax Bob Kelly to begin wester Cleanup. FR will begin scrub w/Mercx in Level C. 1345 3 Construction Rd. Juneville House OK. Less than 50. 1400 Arrive @ 121 Hunter home HOUSE 61,000 1500 Aprile 115 Bushide Rd. All readings 61000. 1625 Return to thelly Residence 6612 Holly to chick wester. - Resident has varuemed house ambient levels >3500 miles throughout house. Washer Q 8500 , but has just completed cycle. 1630 Have ventilated house. All readings are 2300 ng/n3 1640 Closed up house & asked condents to remain outside for I have



Q_1	
6/	16/8
0700	START ONSIL. Prop truck for
	Screenings -
0730	Morning Mag. Depart school for screenings. Arrive 145 Rumar Rd
0815	Depart school for screenings.
0900	Arrive 145 Rumer Rd
1020	Arrive 10 lea Olive Cir
1/30	Retuin to ICP -
1/45	Arrive at Lelly residence
	Washer #111 750,000 mg
	Frigidaire Crown Series
	Heavy Duny Super Capacity
	7-cycle
	Room 58
	Rost of house 2200
	Close offrom + AC will
	recheck after lunch
1215	luch -
1245	Back at Ict. Pick op
1305	Arme at 130 Logglest Features
- Jan	residence.
+34	Alrix at 130 Logsler + Fentis residence
1410	Arrive at Hoffman 103 Noudnally
1450	Arrive as Gardine 115 E. Wharley
	Buj & conver contents of value
	V CONTROL CONT

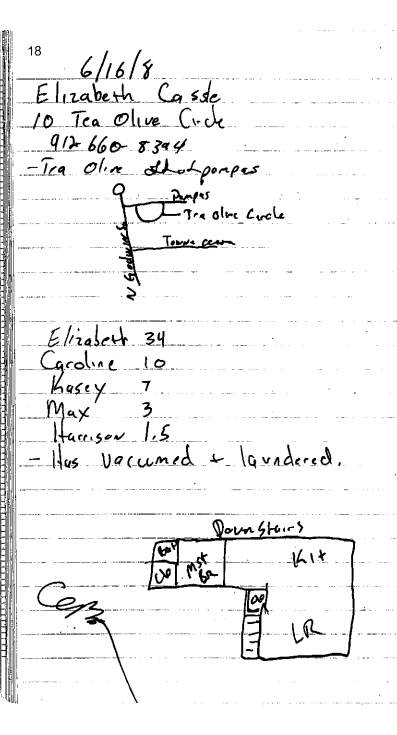
6/16/8	. 15
Barrett	
145 Runner Rd	
Squarrah G1	

Entroneway	B2	8	
Living Coon	82	2	
Diving Cook	B 2	(0	
Kit	B Z	6	
Loundry	B2	4	
Weshin		10	- JA 10 1 2 **
BRI	BZ	် သ	
Bath 1	1/2	3	
BRZ	BZ	1	
M92+62	B Z	2	
disent	BZ	1	
Close+2	BZ		
Office.	B2	12:	
loo hoon	BZ	13	
Pad ham dos	s 87	97	
Sterace	DZ	10	
en	**************************************		
		•	

1515 McNeely's @ 115 E. Whoolog doughter was wearing block Tolat,
Resident, Gina Denis, gins
permission to Subosh Patel to screen lesidence. - Collect shors + other clothing worn to dance will bring to ICP for documentation 1525 Requir to Kelly residence.

Michael's BR @ 700 ng/m3, but

Tonly 78°. Will rescious in another hour 1600 Az Kiminski residence 1325 Hwy 80 Apr 505 1630 A+ Kelley [esidones Room is gligh? Osc Sins -prs to conoue carpet. 1650 OSC Patel + START Brily bryin bassing personal items Orly 2 3 bass show elevated levels but all are <1000 as. Suggest Mr. Kelly air them out.



6/16/8	19
Enroya 82 12	
Lh 82 10	
62 close+ BZ 9	
Kuchen BZ 7	
Most Book BZ 7	
Must. Cla BZ 7	
shors 'sniffed' No deflections à	17
Washer - 98	
Playroom BZ 5	
Buth upstour BZ 3	
Mail's (> 1	
Bed olin 3	
Casey's Closet BZ 1	
asry's Closet BZ 1	
Casey's Beddy 5 Carolinis Com 82 1	
Caroline's Com & 52	
Bassed stres 585 (hroted + bogs	(اه
Vacuum 4	
Caroline July Olay	
	_
www.	

17/0	. 7			
240	Calibert	ED Pung 1	3903 Fac	
		~ clipenoc		1
		Ry (Kelly		
		5/		
	122	(52		
	<i>i</i> Z3	161		
	R.J	,61		
	RS	(62	<u> </u>	
	RL	.50		
	P7	.51		
··	28	.51		
	R9	,51		
	RIO	.5/	<i>_</i>	
	Roma	.51 10	w	
0800	Acrive	C12 Kelly		
	Start-	time I'd	5804	
	House am	bient = x1	80	
		63 w/ ve		
<u>- ¶</u>	ape up	vent + to	ell residents	
		Ac off if		·
		Temp hada		
		ou/ heat is		
	Λ _	= 79.47		
		250		·
		۲۲ تسعد		

22	
1/17/08	
0900 Calibrated 7	Pung # A-a for meaning
	+ En 104 At CANDIEWOOD
Smiths Wu	ator At 50 Avenings
DUE,	
READIAN	Rosult (Ipm)
RI V	(6)
ZZ.	,50
23	.81
R4	.61
28	.50
12.6	,50
2 2	. 52
28.	.61
R9	. 60
מוא	. 49
2 mg	, 50
	Center of sults
	weh + bar.
Start Time	
7= 78.1'A	
0930 Keturn 20	FCP. Leque 5)te Luc
other Hy	SIte 9+ Sanamah Clivic
1130 Return to	,
IIIII —	Checked on Condewed
Hump. (UN.	may still.
MIN.	

6/17/18 1330 Ht Letia Delles, 1314 Osprey
Pont Cacle for Screening
1400 At Claire Parsons 123 Pampison
Washer, Child's Bathroom foor thats > 1000 but < 10,000. Vacum is 2100 she will also Koep, + balke outside. wesher at 13K, but wat clothing still inside. O 1550 Kelly Fortson 259 Pampas Dr 1615 At 123 Pampes Claur Passano Weshing Machine Seat Kennore model 41744/02300 Front loader Heavy Duty 2 way temble washing stainless steel. 10-song cell 9122576549 612 Kelly to receive Carolite tube. T= 76.9°F STOP TIME = 1647 Vost Col au Next page

6/17/8		The second secon
1700 Post (0/ of	6/2 Ke	lly
RI	53	
RZ	52	
R3	,52	
. RY	, 53	
25	53	
R6	. 5 3	
RT	.53	
28	. 53	
29	. 53	
Rio	. 53	
	153	
	,50	*.
Avorge Flour Ran		
START TIME		6804
FND TIME =	1647	1647
Fotal Run =	7:33	8:43
LIAK TEST	INLET	5 K
	7217UC	

6/18/8 0700 Arrive at ICP Set up to UK. 0730 MOIN. MIZ. 0815 Get Assymment from OPS 1 SD eard for comera, -2845 Arrive @ Parsons to clean washer + Bath floor. - Washer 15 226,000, but door has been cracked all wisht. - Bath 15 = 800 ambient. - Will still wash floor while wesher runs through cycle. 1000 ASSIVE at Neil Warson 404 Glesson C+ 912-748-7928 1045 At Parsons, Still Ridsing. Barks venting. Will close up 4 resample IN an hour 1130 Danie Weaver Pooler GA 912-655-4156 1200 Lunch -1300 Back @ Parsons. Baron Barkrown L300ng. Washer

6//8/8 (300 (cont) is \$24,000. 1340 Return to ICP to exchange Lunex -1420 Arrive@ 519 Glesson Ave. 1500 Arrive@ 405 Holly 1615 Arrive CHI Sangiera PS 1835 Back as 2cl. Figuring out logistics of denote tomorrow. 1900 Recalculation of air sampling /L= 00 M3 6/2 Holly 434,145L= .434145 m3 Lab = 0.0385 mg = 385 mg, 0000785 .00038.5 \$.0000 887 mg/m3 .434145 -88.715/m3 Cardrusod = 42/L = 0.42/n3 Lab > 0.0909 mg = 0,003 \ 59 mg = 215,9 ng/m3 2030 Planny rector one STLOT - Asite

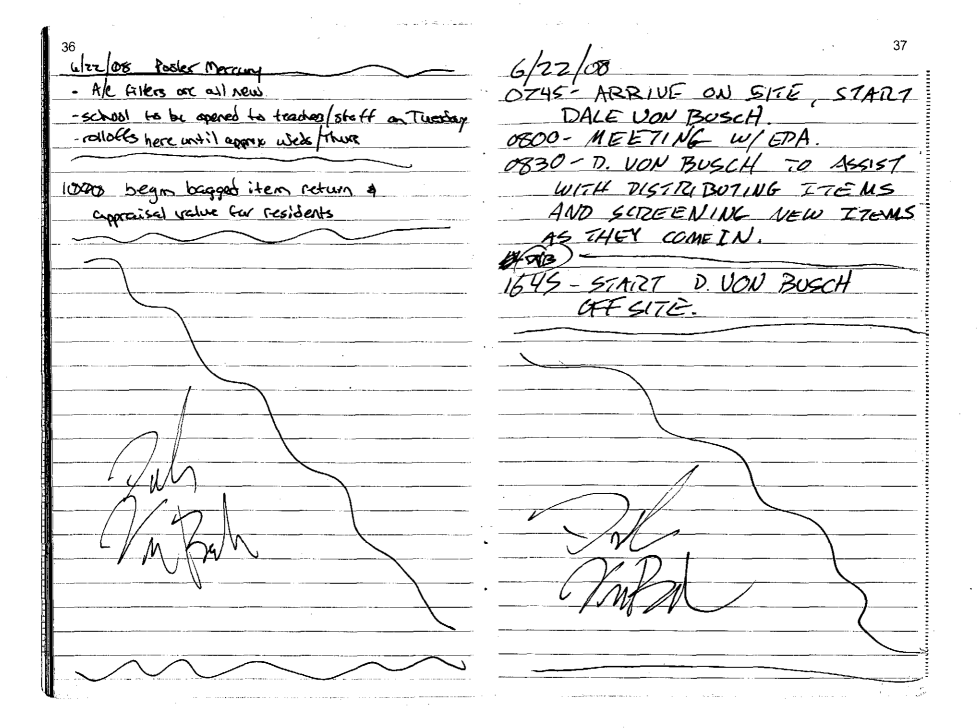
6/14/08 EPA OSC SUBAGH PATEL ARRIVE AT 114 N. SUINNER AVENUE FOR GLREENING 1346 FINISH SCREENING J ANDERSON RESIDENCE-1428 START D. VONTSUSCH AND OSC S. PATEL ARRIVE AT 4 NIGHT HERON FOR SCREENING 1440 LEFT HOUSE OF T. WHITTAKER, POOLUR ELEMONTARY P.E. TEACHER. 1500 BACK AT MCP FOR FURTHER INSTRUCTIONS 1559 ARRIVE AT 297 SILVER BISCOY CIRCLE FOR SCREENING, 1620 FINISHED SCREENING RESIDENCE OF BY FRANKLIN, VACCOM HOSE READING ~ 89 Zng, ALL OTHER RGADINGS 2000 has < 300 ng 1706 ARRIVE AT 216 PINK DOGWOOD LN FOR SCREENING BLACK PLASTIC GARBAGE BAG READ >1,100 my WITH CONTIN

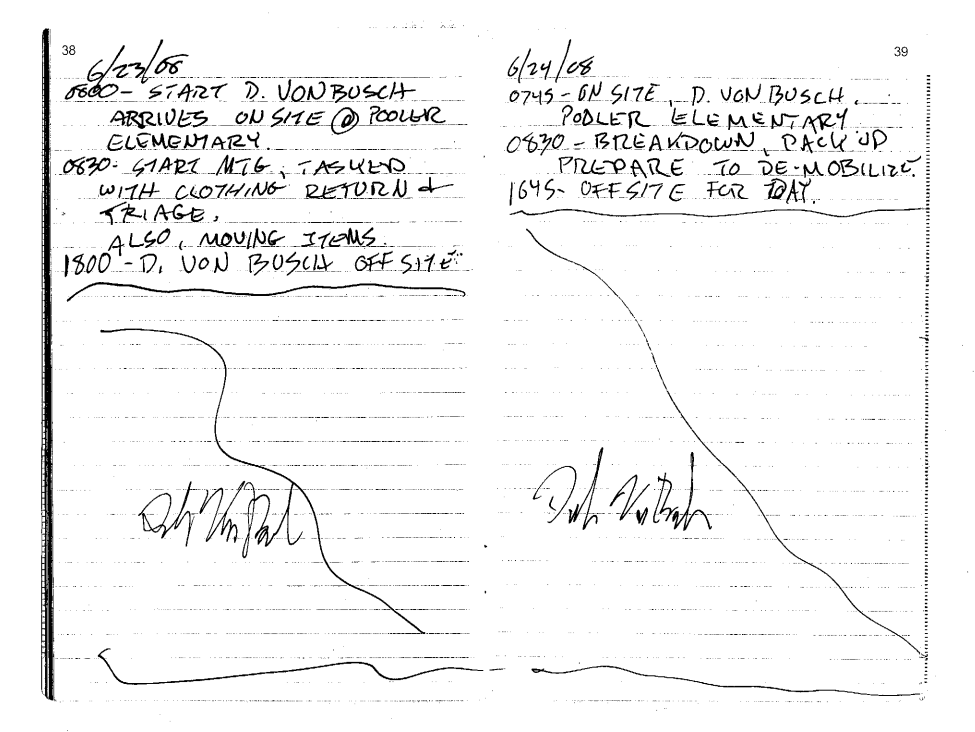
1937 RETURN TO /15 DOWD ST ASY OWNER TO SIGN ACCESS AGREEMENT 2045 PLANNING MEETING ENDS, START OFF-SITE

0700 - START D. VON BUSCH ASSISTS IN DISTRIBUTING SCREENED ITEMS AT INCIDENT COMMAND 12NTII ~ 1600 1600 - START D. VON BUSCH ASSISTS B. CROFT IN CLEARING WING 1 OF POOLER ELEMENTARY. 7245 - STATT D. VON BUSCH + B. CROFT LEAUE SITE.

0830 -3 ZARZI DUON BUSCH ARRIUS AT POOLER ELEM. FOR INSTRUCTIONS. 0400 - D. UON BUSCH HELPS IN PARLING LOT COLLECTING CCREENING, DISTRIBUTING TTEMS. 1000 - LEAVE SITE TO SCREEN HOME WITH OSC S. PATET 1021 - ARRIVE AT 9 SPLIT LEAT COURT, SAVANNAH + SCRUEN HOME AND TRUCK OF Mr. TONY GRAY. NOTE: WASHING MACHINE READS 8114 no/m ALSO- VACCUM CLEANER HAS 120-WENT TO 2 HAYDEN'S COUE WRONG ADDRESS - SAVANNAY 1150 - ARRIVE AT 9 SPUT LEAF IN SAUANNAH, TAKE ADDITIONAL READING IN LAUNDRY ROOM DE #58(900) 1,158 ng. 1213 - ARRIVE AT 2 HAYDENS COUR FOR SCITEGUING (POOLER, GA) CONTO

6/22/08 Pooler Mrany 09110 tour school us losard members - reception office - pulled corpet - school will replace - re-washed girls/boxs buthoons - roun 2- perinted -school willhouse re tilly or other molifications - no screenly panted flows - minor scrept Okay - school to retile Troom 3 conget removed - school will replace wild - joniter closet - draw still hot, but breathey air fine - ATSDR approved clearance -school will deal of it it stip but -mosts are hit-not being returned - earting gym slow, including boys/girls sill try clearer tomana winds 3 elected - mires cleary only Heared Dutlymy modulors were clear mittall







RECYÇLABLE

"Rite in the Rain" - A unique All-Weather Writing paper created to shed water and enhance the written image. It is widely used throughout the world for recording critical field data in all kinds of weather.

Available in a variety of standard and custom printed case-bound field books, loose leaf, spiral and stapled notebooks, multi-copy sets and copier paper.

For best results, use a pencil or an all-weather pen.

a product of

J. L. DARLING CORPORATION

Tacoma, WA 98424-1017 USA (253) 922-5000 • FAX (253) 922-5300 www.RiteIntheRain.com

> Item No. 391 ISBN 1-932149-22-8 © US PAT NO: 6,863,940





"Rite in the Rain"
ALL-WEATHER
JOURNAL
No. 391

POOLER ELEMENTARY MERCURY SAILL TTEMI-05-001-0061



Name	 				
Address				···	
Phone	 				
Project	 -		<u>,</u>		
	 	_		***	

Clear Vinyl Protective Slipcovers (Item No. 30) are available for this style of notebook. Helps protect your notebook from wear & tear. Contact your dealer or the J. L. Darling Corporation

CONTENTS				
PAGE		DATE		
		braute, users, greens as		
				
ļ				
	1			
		Construction of the second section of the second section of the second section second section		
!				

6-14-08 LE/AN	D MEADOWS
1309 TEAM : TERRENCE B	yes and Paul Paus
1709 Paul Pays consi	etEs ZR chair
1709 Paul Pays consi	maly 25 R RA - 9/5-+
\$610. 7.R.	
1755) START conducts re	sidential mercuny
analysis at 129 7	1
Savannah, GA 314	tl9, Caroline Gordon-JELKS;
The Principal of P	holex Hementon
Lucation 1	Reading (19/m3)
Upstairs Hall Closet	La7 /
Front Door	18
Foyer	19
Half Bath	20
Living Room	21
In-, Eat	26
Family LTV)	(28
Kitchen	126
Kitchen Closet	26
Laundry	28
Kitchen Pantry	29
Stairs	28
Bedroom (1st L)	37
Bathroom (15t R)	28
Daughtei's Bedroom	128
Sedroom (2m L)	28
2nd Bedroom Closet	128 J-PBPE C/H/08
The second secon	The second of th

1810; START	conti	mes to	condu	ct	
screening					

LOCATION	Reading (19/m3)	J
Mastea Bedroom	27	
Master Bathroom	28	
Moster Closet	27	
Coat Closet	27	
Miscellanous Bag 1	34	
Miscelleneous Bea# 2	39)
Mistell means Bag # 3	36	\supset
Garage	23	
Shoes/Mat Garage ?	15	}

1825; Caroline Gordon - Jelks phone # 912-657-5453

6-14-08

APPENDIX C

PHOTOGRAPHIC LOG (29 Pages)





OFFICIAL PHOTOGRAPH NO. 1 U.S. ENVIRONMENTAL PROTECTION AGENCY

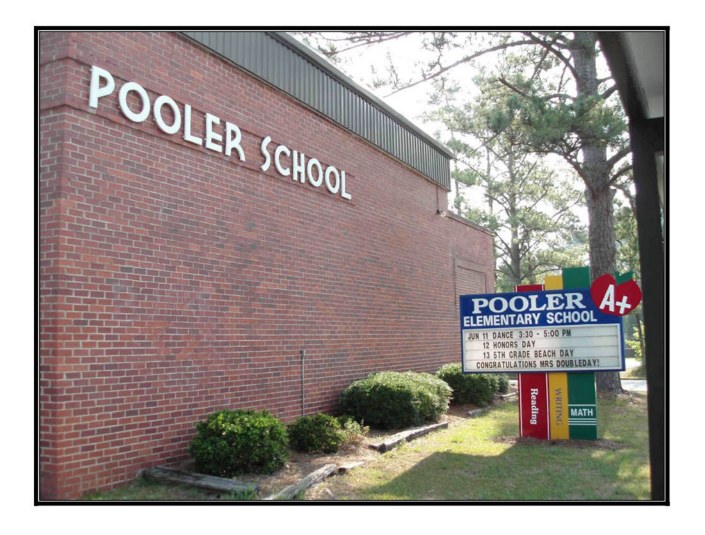
TDD Number: TTEMI-05-001-0061 Location: Pooler Elementary Mercury Spill

Pooler, Georgia

Orientation: Northeast Date: June 19, 2008

Photographer: Didi Fung, Tetra Tech Witness: Brian Croft, Tetra Tech

Subject: Main entrance to the Pooler Elementary School on the south side of Wing 1.



OFFICIAL PHOTOGRAPH NO. 2 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0061 Location: Pooler Elementary Mercury Spill

Pooler, Georgia

Orientation: East Date: June 19, 2008

Photographer: Didi Fung, Tetra Tech Witness: Brian Croft, Tetra Tech

Subject: Sign adjacent to the main entrance to the Pooler Elementary School on the south side

of Wing 1 that advertised the school dance held in the Whittaker Gymnasium

following the mercury spill.





OFFICIAL PHOTOGRAPH NO. 3 U.S. ENVIRONMENTAL PROTECTION AGENCY

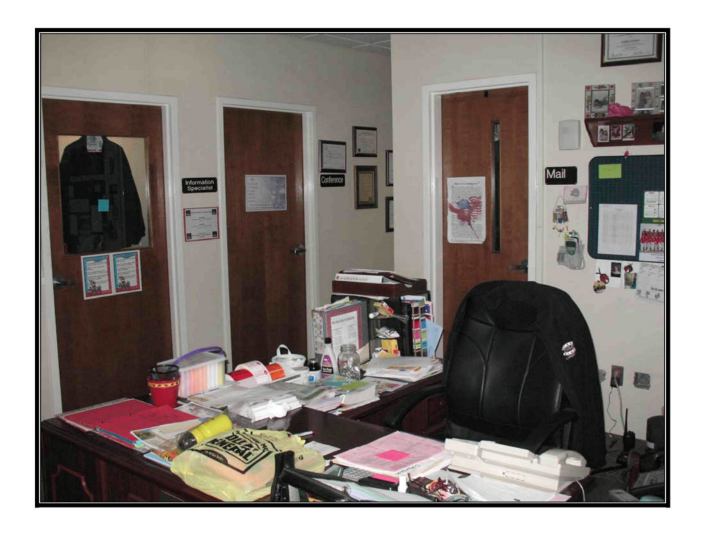
TDD Number: TTEMI-05-001-0061 Location: Pooler Elementary Mercury Spill

Pooler, Georgia

Orientation: Northeast Date: June 12, 2008

Photographer: Didi Fung, Tetra Tech Witness: Brandon Foskey, Tetra Tech

Subject: Interior of the Clinic located in Wing 1.



OFFICIAL PHOTOGRAPH NO. 4 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0061 Location: Pooler Elementary Mercury Spill

Pooler, Georgia

Orientation: Northeast Date: June 12, 2008

Photographer: Didi Fung, Tetra Tech Witness: Brandon Foskey, Tetra Tech

Subject: Interior of the Main Office located in Wing 1, which includes the Information

Specialists' Office, Conference Room, and Mail Room.





OFFICIAL PHOTOGRAPH NO. 5 U.S. ENVIRONMENTAL PROTECTION AGENCY

Pooler, Georgia

Orientation: Northeast Date: June 12, 2008

Photographer: Didi Fung, Tetra Tech Witness: Brandon Foskey, Tetra Tech

Subject: Interior of the janitor's closet in Wing 1. Duct tape attached to wall on the right side of

the doorway is visible and labeled with the initial screening result (40,000 nanograms

per cubic meter [ng/m³]).





OFFICIAL PHOTOGRAPH NO. 6 U.S. ENVIRONMENTAL PROTECTION AGENCY

Pooler, Georgia

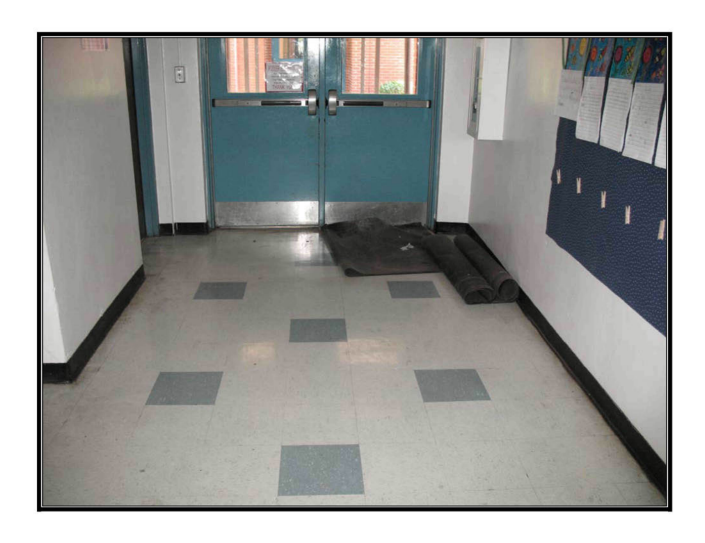
Orientation: Northwest Date: June 12, 2008

Photographer: Didi Fung, Tetra Tech Witness: Brandon Foskey, Tetra Tech

Subject: Door to the closet located inside Room 2. The closet was one of the locations where

some students played with the mercury and spillage occurred.





OFFICIAL PHOTOGRAPH NO. 7 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0061 Location: Pooler Elementary Mercury Spill

Pooler, Georgia

Orientation: West Date: June 12, 2008

Photographer: Didi Fung, Tetra Tech Witness: Brandon Foskey, Tetra Tech

Subject: Floormats at the western entrance to Wing 1, which were determined to be a common

source of mercury vapors and, as such, were later bagged and removed from the

building.



OFFICIAL PHOTOGRAPH NO. 8 U.S. ENVIRONMENTAL PROTECTION AGENCY

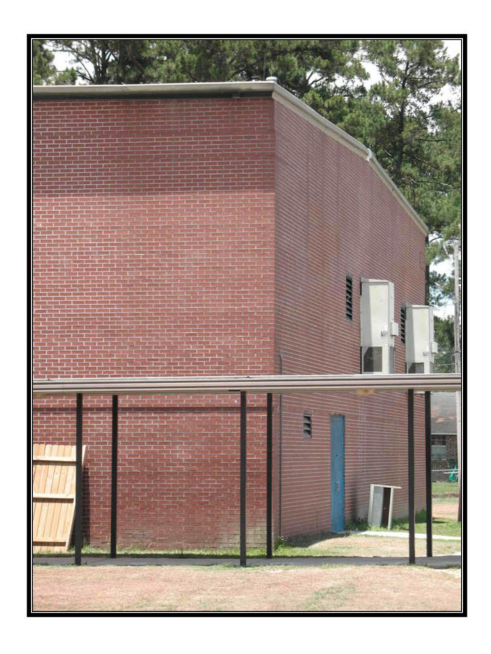
TDD Number: TTEMI-05-001-0061 Location: Pooler Elementary Mercury Spill

Pooler, Georgia

Orientation: South Date: June 12, 2008

Photographer: Didi Fung, Tetra Tech Witness: Brandon Foskey, Tetra Tech

Subject: Interior of the Media Center located in Wing 2.



OFFICIAL PHOTOGRAPH NO. 9 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0061 Location: Pooler Elementary Mercury Spill

Pooler, Georgia

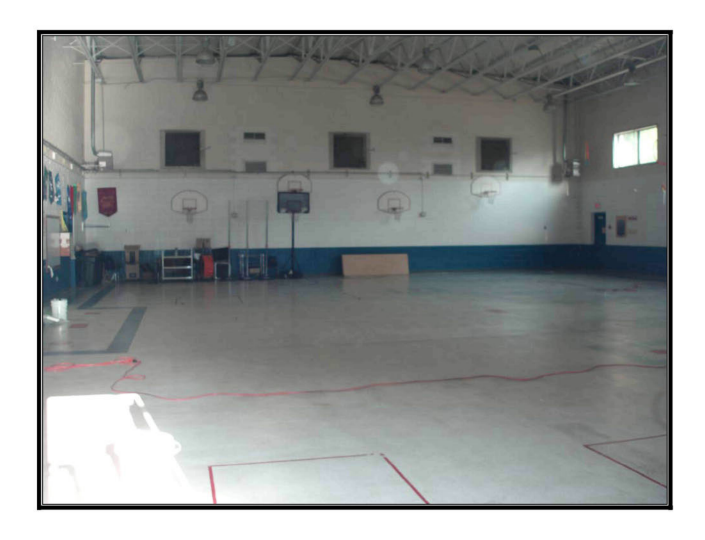
Orientation: Northwest Date: June 12, 2008

Photographer: Didi Fung, Tetra Tech Witness: Brandon Foskey, Tetra Tech

Subject: Southeast corner of the Whittaker Gymnasium where mercury concentrations greater

than 50,000 ng/m³ were identified.





OFFICIAL PHOTOGRAPH NO. 10 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0061 Location: Pooler Elementary Mercury Spill

Pooler, Georgia

Orientation: West Date: June 14, 2008

Photographer: Brian Croft, Tetra Tech Witness: Dale Vonbusch, Tetra Tech

Subject: Interior of the Whittaker Gymnasium, where mercury concentrations greater than

50,000 ng/m³ were identified.



OFFICIAL PHOTOGRAPH NO. 11 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0061 Location: Pooler Elementary Mercury Spill

Pooler, Georgia

Orientation: West Date: June 19, 2008

Photographer: Didi Fung, Tetra Tech Witness: Brandon Foskey, Tetra Tech

Subject: Miscellaneous items removed from the janitor's closet in Wing 1 to facilitate cleanup

activities there. Items were bagged and later staged outside to allow for heating and

venting to occur.





OFFICIAL PHOTOGRAPH NO. 12 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0061 Location: Pooler Elementary Mercury Spill

Pooler, Georgia

Orientation: South Date: June 12, 2008

Photographer: Didi Fung, Tetra Tech Witness: Brandon Foskey, Tetra Tech

Subject: Staging area located between Wings 1 and 2. This area was used to stage items

removed from each wing to allow for heating and venting as well as inventorying and

screening activities.





OFFICIAL PHOTOGRAPH NO. 13 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0061 Location: Pooler Elementary Mercury Spill

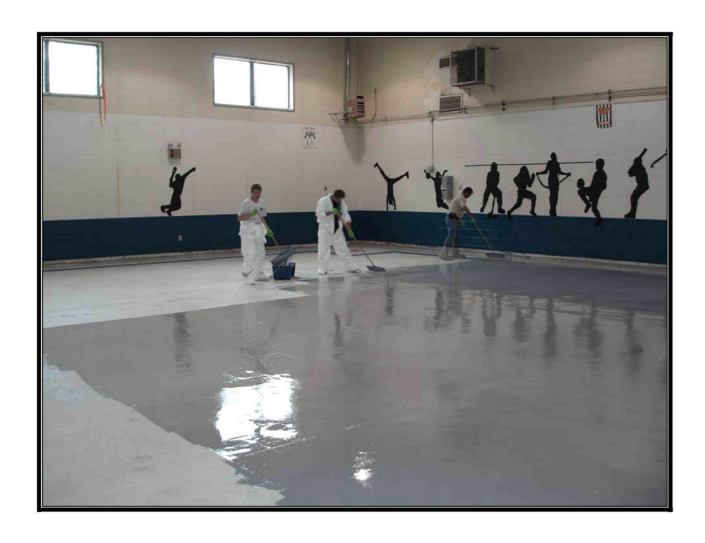
Pooler, Georgia

Orientation: West Date: June 14, 2008

Photographer: Didi Fung, Tetra Tech Witness: Brandon Foskey, Tetra Tech

Subject: Padded mats removed from the Whittaker Gymnasium to allow heating and venting to

occur. The eastern wall of the Whittaker Gymnasium is visible in the background.



OFFICIAL PHOTOGRAPH NO. 14 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0061 Location: Pooler Elementary Mercury Spill

Pooler, Georgia

Orientation: Northwest Date: June 21, 2008

Photographer: Didi Fung, Tetra Tech Witness: Brian Croft, Tetra Tech

Subject: Epoxy paint being applied as a sealant to the floor of the Whittaker Gymnasium.



OFFICIAL PHOTOGRAPH NO. 15 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0061 Location: Pooler Elementary Mercury Spill

Pooler, Georgia

Orientation: Not applicable Date: June 21, 2008

Photographer: Didi Fung, Tetra Tech Witness: Brian Croft, Tetra Tech

Subject: Epoxy paint being applied to the floor of the boy's room in the Whittaker Gymnasium.



OFFICIAL PHOTOGRAPH NO. 16 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0061 Location: Pooler Elementary Mercury Spill

Pooler, Georgia

Orientation: Northwest Date: June 15, 2008

Photographer: Didi Fung, Tetra Tech Witness: Brandon Foskey, Tetra Tech

Subject: EPA Mobile Command Post staged in the parking lot on the eastern side of the school.

The area of the blue canopy, visible in the background, was used for the inventorying and screening personal items as they were brought to the school by local residents.



OFFICIAL PHOTOGRAPH NO. 17 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0061 Location: Pooler Elementary Mercury Spill

Pooler, Georgia

Orientation: West Date: June 13, 2008

Photographer: Didi Fung, Tetra Tech Witness: Brandon Foskey, Tetra Tech

Subject: Area used for the inventorying and screening personal items as they were brought to

the school by local residents. Outlying modular trailers are visible on each side of the

area and the Whittaker Gymnasium is visible in the background.





OFFICIAL PHOTOGRAPH NO. 18 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0061 Location: Pooler Elementary Mercury Spill

Pooler, Georgia

Orientation: South Date: June 17, 2008

Photographer: Didi Fung, Tetra Tech Witness: Brandon Foskey, Tetra Tech

Subject: Tetra Tech START using a Lumex to conduct screening for mercury vapor

concentrations associated with personal items contained inside the plastic bag.



OFFICIAL PHOTOGRAPH NO. 19 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0061 Location: Pooler Elementary Mercury Spill

Pooler, Georgia

Orientation: Southwest Date: June 15, 2008

Photographer: Didi Fung, Tetra Tech Witness: Brandon Foskey, Tetra Tech

Subject: Media interview being conducted with EPA On Scene Coordinator James Webster and

EPA Community Involvement Coordinator Sherryl Carbonaro. The eastern side of

Wing 1 is visible on the right side of the photograph.





OFFICIAL PHOTOGRAPH NO. 20 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0061 Location: Pooler Elementary Mercury Spill

Pooler, Georgia

Orientation: Northeast Date: June 13, 2008

Photographer: Didi Fung, Tetra Tech Witness: Brandon Foskey, Tetra Tech

Subject: Tetra Tech START conducting vehicle screening using a Lumex. START personnel

were staged in the school parking lot on a daily basis to perform screening of vehicles

and personal items as they arrived from teachers and local residents.



OFFICIAL PHOTOGRAPH NO. 21 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0061 Location: Pooler Elementary Mercury Spill

Pooler, Georgia

Orientation: Northeast Date: June 17, 2008

Photographer: Brandon Foskey, Tetra Tech Witness: Erik Armistead, Tetra Tech

Subject: A public forum was held at the West Chatham Middle School in an effort to educate

the public on the dangerous effects of mercury and give parents and teachers a chance

to ask questions and present their concerns.





OFFICIAL PHOTOGRAPH NO. 22 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0061 Location: Pooler Elementary Mercury Spill

Pooler, Georgia

Orientation: East Date: June 20, 2008

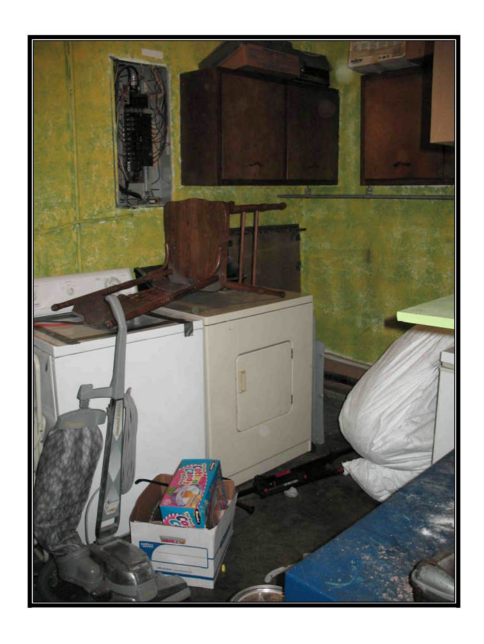
Photographer: Unknown Witness: Unknown

Subject: The front of the residence at 1206 Estates Way. This property was identified as the

source house, and required extensive cleanup efforts, including the removal and replacement of the washing machine and dryer, sections of carpeting, and a portion of

an interior wall.





OFFICIAL PHOTOGRAPH NO. 23 U.S. ENVIRONMENTAL PROTECTION AGENCY

Pooler, Georgia

Orientation: Southeast Date: June 13, 2008

Photographer: Unknown Witness: Unknown

Subject: Laundry room, where the mercury was stored, inside the residence at 1206 Estates

Way, which was identified as the source house.





OFFICIAL PHOTOGRAPH NO. 24 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0061 Location: Pooler Elementary Mercury Spill

Pooler, Georgia

Orientation: Not applicable Date: June 13, 2008

Photographer: Unknown Witness: Unknown

Subject: Beads of mercury found on the floor of the laundry room inside the residence at 1206

Estates Way, which was identified as the source house.



OFFICIAL PHOTOGRAPH NO. 25 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0061 Location: Pooler Elementary Mercury Spill

Pooler, Georgia

Orientation: Northeast Date: June 13, 2008

Photographer: Unknown Witness: Unknown

Subject: Miscellaneous items removed from the residence at 1206 Estates Way, which was

identified as the source house. Items were staged on plastic in the back yard to allow

for heating and venting to occur.





OFFICIAL PHOTOGRAPH NO. 26 U.S. ENVIRONMENTAL PROTECTION AGENCY

Pooler, Georgia

Orientation: East Date: June 17, 2008

Photographer: Unknown Witness: Unknown

Subject: ERRS personnel using mercury-cleaning solution in the laundry room inside the

residence at 1206 Estates Way, which was identified as the source house.



OFFICIAL PHOTOGRAPH NO. 27 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0063 Location: Holly Street Mercury Spill

Pooler, Georgia

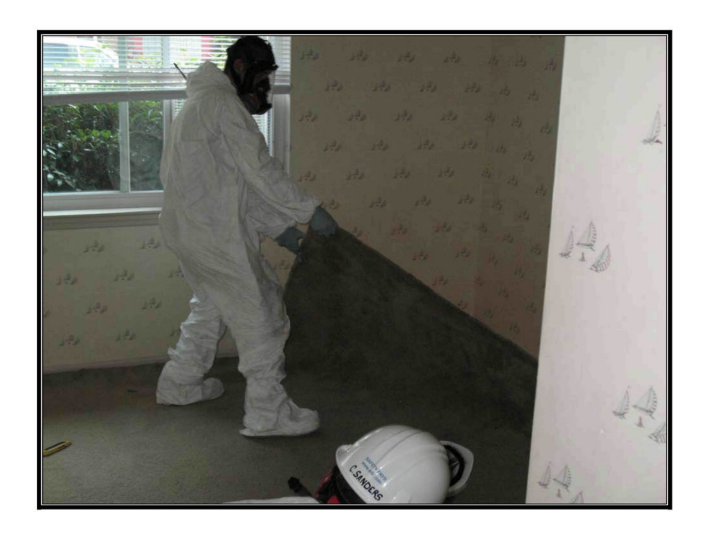
Orientation: Northeast Date: June 16, 2008

Photographer: Charles Berry, Tetra Tech Witness: Courtney Roden, Tetra Tech

Subject: The front of the residence at 612 Holly Avenue, which required extensive cleanup

efforts, including the removal and replacement of the washing machine, a section of

carpeting, and a vacuum cleaner as well as miscellaneous personal items.



OFFICIAL PHOTOGRAPH NO. 28 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0063 Location: Holly Street Mercury Spill

Pooler, Georgia

Orientation: Northwest Date: June 16, 2008

Photographer: Charles Berry, Tetra Tech Witness: Courtney Roden, Tetra Tech

Subject: ERRS personnel removing carpet from the residence at 612 Holly Avenue.



OFFICIAL PHOTOGRAPH NO. 29 U.S. ENVIRONMENTAL PROTECTION AGENCY

TDD Number: TTEMI-05-001-0063 Location: Holly Street Mercury Spill

Pooler, Georgia

Orientation: Southeast Date: June 16, 2008

Photographer: Charles Berry, Tetra Tech Witness: Courtney Roden, Tetra Tech

Subject: ERRS personnel using mercury-cleaning solution to scrub the floors of the residence at

612 Holly Avenue.

APPENDIX D

PUBLIC MEETING VIDEO (Electronic copy on DVD)



APPENDIX E

TABLE OF WITNESSES (2 Pages)



TABLE OF WITNESSES POOLER ELEMENTARY AND HOLLY STREET MERCURY SPILLS POOLER, CHATHAM COUNTY, GEORGIA

Mr. James Webster
On-Scene Coordinator
U.S. Environmental Protection Agency
61 Forsyth Street, 11th Floor
Atlanta, GA 30303
Telephone No.: (404) 562-8769

Mr. Jose Negron
On-Scene Coordinator
U.S. Environmental Protection Agency
61 Forsyth Street, 11th Floor
Atlanta, GA 30303
Telephone No.: (404) 562-8754

Mr. Terrence Byrd
On-Scene Coordinator
U.S. Environmental Protection Agency
61 Forsyth Street, 11th Floor
Atlanta, GA 30303
Telephone No.: (404) 562-8755

Ms. Leigh Lattimore
On-Scene Coordinator
U.S. Environmental Protection Agency
61 Forsyth Street, 11th Floor
Atlanta, GA 30303
Telephone No.: (404) 562-8768

Mr. Jason Booth On-Scene Coordinator U.S. Environmental Protection Agency 61 Forsyth Street, 11th Floor Atlanta, GA 30303 Telephone No.: (404) 562-9126

Ms. Lynette Sholar
On-Scene Coordinator
U.S. Environmental Protection Agency
61 Forsyth Street, 11th Floor
Atlanta, GA 30303
Telephone No.: (404) 562-9126

Mr. Subash Patel
On-Scene Coordinator
U.S. Environmental Protection Agency
61 Forsyth Street, 11th Floor
Atlanta, GA 30303
Telephone No.: (404) 562-9217

Mr. Les Sims
On-Scene Coordinator
U.S. Environmental Protection Agency
61 Forsyth Street, 11th Floor
Atlanta, GA 30303
Telephone No.: (404) 562-8892

Ms. Sherryl Carbonaro Community Involvement Coordinator U.S. Environmental Protection Agency 61 Forsyth Street, 11th Floor Atlanta, GA 30303 Telephone No.: (404) 562-8611

Ms. Michelle Cortes Environmental Emergency Specialist Georgia Environmental Protection Division 6555 Abercorn Street, Suite 130 Savannah, GA 31405 Telephone No.: (912) 353-3225

Caroline Gordon-Jelks, Principal Jackie Haskew, Assistant Principal Pooler Elementary School 308 Holly Street Pooler, GA 31322 Telephone No.: (912) 748-3625

Mr. Charles (Chet) Grefski Logistics and Security Support Campus Police Department 208 Bull Street, Room 120 Savannah, GA 31401 Telephone No.: (912) 201-5536



TABLE OF WITNESSES POOLER ELEMENTARY AND HOLLY STREET MERCURY SPILLS POOLER, CHATHAM COUNTY, GEORGIA

Mr. Robert Sims Response Manager Environmental Restoration LLC 1666 Fabick Drive St. Louis, MO 63026 Telephone No.: (636) 227-7477

Mr. Ron Lybarger Response Manager Environmental Restoration LLC 1666 Fabick Drive St. Louis, MO 63026 Telephone No.: (636) 227-7477

Mr. Didi Fung Project Manager Tetra Tech, Inc. 1955 Evergreen Boulevard Duluth, GA 30096 Telephone No.: (678) 775-3080



ATTACHMENT 1

PROPERTY DATABASE (Electronic copy on CD)



ATTACHMENT 2

NEWSPAPER ARTICLES (18 Pages)







Child Brings Mercury to Schoolby Kelly Foster

Wednesday, June 11, 2008

A student brought a potentially dangerous material to his elementary school.

Fire crews and Hazmat were called to Pooler Elementary after a teacher found Mercury in a classroom.

A normal day at school turned into a potentially dangerous day.

A 5th grader brought Mercury from his home chemistry set into his classroom and the gym.

"The teacher noticed that they were kind of huddled around doing something, investigated what was going on and found out they were playing with Mercury at the time," said Chief Wade Simmons with Pooler Fire Department.

In all, 18 students and one teacher came in contact with it, causing Hazmat crews to isolate them and the areas exposed.

"He understood it was Mercury, but I don't think he understood it was a dangerous material he was using," said Chief Simmons.

Fire crews said the amount of Mercury the child brought to school was so small, in fact less than 4 milliliters. Still they said they didn't want to take any chances.

"The biggest thing with Mercury is to try and get it off your hands and away from your mouth, and the fact that they did that immediately reduced the risk of the children having any problems at all, tremendously," said Chief Simmons.

While Mercury is extremely dangerous if ingested, it would take a large amount of exposure to be a threat.

Firefighters monitored the students and teachers, and parents were sent a voice mail explaining the situation.

Even so, some worried about their children.

"They just gave it the all clear, they sent a message out on the phone, the firemen said it was all clear. I'm headed up here, I got to get them," said parent Melissa Lami.

The day ended with the disposal of the Mercury and a lesson in safety.

We found out the Environmental Protection Division is coming to see if there are any remaining traces of Mercury.
If that's the case, the school may be closed for the EPD inspection.
The Coastal Source will keep you updated on the details as they become available.
(Copyright 2008 WJCL 22/ABC, Fox28/WTGS, The Coastal Source)
Find this article at: http://www.thecoastalsource.com/news/local/19795224.html
Check the box to include the list of links referenced in the article.

Environmental crews test air quality at Pooler Elementary School

Posted: June 12, 2008 05:37 PM EDT
Updated: June 16, 2008 11:14 AM EDT



By Brooke Kelley - bio | email

POOLER, GA (WTOC) - Students at Pooler Elementary will have another day off tomorrow as environmental crews test and cleanup.

This comes after a fifth grader brought between one to two teaspoons of mercury to school from his home. Even though no children were hurt, the school's principal says this couldn't have

come at a worse time.

On a normal school day, you would see buses parked outside and students inside at Pooler Elementary School. But today is far from normal.

Emergency hazmat teams, cleanup crews and officials like Dr. James Webster, are testing the air quality in all the classrooms for mercury.

"We have found that ambient conditions are elevated above cleanup action levels and based on that we think we have some mercury in two or three rooms - we need to locate it and clean it up," said Webster.

Because of that, there's no class tomorrow.

Tomorrow is the last day of school for students in Chatham County and the principal Caroline Gordon-Jelks says this isn't exactly how she wanted to end the school year and is working with district officials to have an end of the school year event.

"We are trying to find an alternate site that we can have our honors day programs and students and teachers can say their goodbyes, this is not how we want to end a great school year," said Jelks.

Gordon-Jelks says the last few days have been hectic dealing with this mercury issue, but she's pleased with how her staff handled it.

"We enacted our safety team immediately and we worked to put the procedures in place to allow our students to be safe," Gordon-Jelks said.

The tasks now are cleaning up and finding out why the boy brought mercury to the school in the first place.

"He is in fifth grade and inquisitive and sometimes good kids make some really bad decisions, and we have to teach consequences however we established there was no intent of malice," said Gordon-Jelks.

While environmental crews finish the job of testing and cleaning the school, Gordon-Jelks says her job is find some way to end the school year on a safe and positive note.

Even though environmentalists are saying it was a small amount of mercury, between one and two tea spoons, and causes no immediate health concern, students were still asked to bring the clothes they were wearing yesterday in for testing.



All content © Copyright 2000 - 2008 WorldNow and WTOC, a <u>Raycom Media</u> station. All Rights Reserved. For more information on this site, please read our <u>Privacy Policy</u> and <u>Terms of Service</u>.

Mercury scare closes Pooler school

BY ALDO NAHED

912-652-0448 aldo.nahed@savannahnow.com

The state Environmental Protection Division is investigating Pooler Elementary School after a group of fifth-graders was found playing with mercury Wednesday.

Classes are canceled for today while an air quality study is conducted at the school, said Savannah-Chatham school system spokesman Bucky Burnsed. School staff members were asked to report for work at Woodville-Tompkins Technical and Career Institute.

As a precautionary measure, EPD officials asked Pooler students to place their school uniforms and backpacks outside their homes Wednesday night in a bag to avoid any potential personal contamination. It was not clear what was to happen to the bagged items.

Officials did not yet know Wednesday if classes would resume Friday.

The incident unfolded about 12:21 p.m. Wednesday when the

SEE MERCURY, PAGE 6A

"There is nothing to be concerned about in the way of the hazardous material."

Savannah Fire Capt. Kevin Tomko

Mercury

FROM PAGE 1A

Savannah Fire & Emergency Services hazardous materials team was dispatched to assist Pooler Fire Department crews already at the school.

One of the children was able to obtain some mercury, said Savannah Fire Capt. Kevin Tomko. The student took the mercury to school from his home and was showing it to the other students in his class, school officials said.

Their teacher notified authorities after seeing the students playing with the mercury.

It's unclear where the student got the mercury or what quantity of mercury was in the student's possession.

"We do know the parent involved, the mother of the child, was aware of the mercury," Burnsed said.

The school immediately notified parents and staff the problem was under control, Burnsed said. He said the contaminated areas were evacuated, and the children's hands were washed with soap and water.

All other students were held in their classrooms until officials determined there was no danger. Crews completed their hazard clean-up at the school about 2:20 p.m., Tomko said.

The hazmat team contacted EPD officials, who advised the school staff that a state crew would arrive in Savannah on Wednesday night to give the school a closer look.

Mercury can evaporate into a toxic, odorless, colorless gas when exposed to air, according to an Environmental Protection Agency report.

The air quality study is being done as a precaution, said Courtney Cunningham, Chatham Emergency Management Agency specialist.

"Any time you have any hazardous materials, you have to take extra precautions," Cunningham said. "You want all your bases covered and that all hazardous materials are cleaned up and contained."

Hazmat gave the mercury to a company that handles the element, fire officials said Wednesday afternoon.

"We assured the school board there is no lingering effect, and there is nothing to be concerned about in the way of the hazardous material," Tomko said.

Long-term exposure to mercury can cause visual impairments, memory loss, skin rashes and mood swings, according to the EPA.

WHAT IS LIQUID MERCURY?

Pure mercury is a liquid metal, sometimes called quicksilver, used to make products such as thermometers, switches and some light bulbs.

Mercury affects a person's health if inhaled as a vapor and absorbed through the lungs.

Exposures can occur when mercury is spilled or products that contain elemental mercury break and expose mercury to the air, particularly in warm or poorly ventilated indoor spaces. People concerned about exposure to elemental mercury should consult a physician.

Source: www.epa.gov

Mercury cleanup launched at school

Federal response team blankets Pooler Elementary; local medical expert says adverse reactions 'highly unlikely'

BY ALDO NAHED

912-652-0448 aldo.nahed@savannahnow.com

Federal Environmental Protection Agency officials on Thursday worked to clean up mercury residue at Pooler Elementary School — a day after a student took some of the potentially dangerous substance to class.

A cleanup and an air quality study were ordered Wednesday after the fifth-grade boy showed up at school

ON PAGE 4A

What is liquid mercury?

with a one-pound vial of mercury.

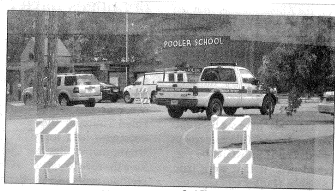
A teacher saw several students playing with the mercury, confiscated it and called authorities.

The vial was half full — the equivalent of about two tablespoons — when a hazardous materials team got to it, said Dr. James Webster, the EPA's on-scene coordinator.

"General conditions are somewhat elevated," Webster said after scanning the school for the element. "Right now, we think it's isolated to a few locations."

Because of the school's air-conditioning system, high concentrations of mercury vapor were initially found throughout the building at 308 Holly Avenue. The presence of mercury was located in two classrooms, the

SEE MERCURY, PAGE 4A



Carl Elmore/Savannah Morning News

Pooler Elementary School remained closed Thursday morning as officials checked for mercury.

Mercury

FROM PAGE 1A

main office, the cafeteria, the gymnasium and various janitorial closets, Webster said.

"We go to those areas (and) do a very detailed survey to try to find those little beads of mercury that are still laying around," he said.

One risk of mercury exposure is inhaling vapors from the slippery silver liquid, said Chatham County health officials.

"It's not what you expect in the handling of it," said Dr. Diane Weems, chief medical officer. "In handling it, you are potentially increasing the release into the air."

Wednesday's incident was a brief, short-term occurrence for a small number of children, she said.

"The likelihood of any adverse reactions is highly unlikely," Weems said.

Nonetheless, affected students are being monitored and their uniforms and shoes are being scanned for mercury.

There were 18 students in the classroom where the fifthgrader took the mercury. All were being tested and screened, said Pooler principal Caroline Gordon-Jelks.

"Sometimes good kids make bad decisions," she said. "There was no intent of malice."

Gordon-Jelks also said this was not the way the school staff

SCHOOL'S OUT

Classes at Pooler Elementary School today — the last day of the school year — are canceled, school officials said. No makeup days will be required.

LIQUID MERCURY

Pure mercury is a liquid metal, sometimes called quicksilver, used in consumer products such as thermometers, switches and some light bulbs. Exposure can occur when mercury is spilled or when products that contain it break and expose mercury to the air, particularly in warm or poorly ventilated spaces. Anyone concerned about exposure should consult a physician. Source: www.epa.gov

and the students wanted to end the school year. She said an endof-year event in the near future is being planned.

Officials are saying only that the mercury came from the boy's house. Cleanup crews also were dispatched there on Thursday.

"We are going to move from there and span out," Webster said.

Crews will clean, vent and monitor the school. They expect to wrap up their work sometime over the weekend.

Mercury cleanup is one of the most common types of cleanups for the EPA, Webster said. The agency responds to six to 10 cases a year.

"Unfortunately, people like to look at it, play with it and carry it around," he said.

Clothes, homes get mercury tests

EPA still checking for contamination after **Pooler Elementary** School incident

BY BRIAN FRANCONE

912-652-0374

brian.francone@savannahnow.com

Now in a fifth day of cleanup work at Pooler Elementary School, federal officials are asking anyone

who hasn't been checked for mercury exposure to do so.

"We are highly recommending students, parents and teachers who were at the school Wednesday, especially those that attended the dance. to have their clothing tested," Sherryl Carbonaro, a Environmental Protection Agency public affairs specialist, said Sunday.

"If they bring the bags to the school, we will test it for mercury."

Last week, parents were asked to bag their children's student was found to have a one-pound vile of mercury in a classroom on Wednesday.

A teacher saw several students playing with the mercury, confiscated it and called authorities.

A Wednesday afternoon dance went on as planned. but classes at the school were canceled Thursday and Friday - the last two days of the academic year.

Individuals and families clothing after a fifth-grade that have their clothing tested also are given the option of having their homes tested for mercury contamination, whether their clothing tests positive or not.

> "We had a couple of homes we were concerned with, and we are working with those families to clear up those concerns," Carbonaro said.

SEE POOLER, BACK PAGE

LIOUID MERCURY

Pure mercury is a liquid metal, sometimes called quicksilver, used in consumer products such as thermometers, switches and some light bulbs. Exposure can occur when mercury is spilled or when products that contain it break and expose mercury to the air, particularly in warm or poorly ventilated spaces. Anyone concerned about exposure should consult a physician.

Source: www.epa.gov

Pooler

FROM PAGE 10

Carbonaro did not say how many pieces of clothing or how many homes have been tested for mercury contamination.

The vial was half full — the equivalent of about two tablespoons - when a hazardous

materials team got to it, Dr. James Webster, the EPA's onscene coordinator said last week as testing at the school got under way.

Because of the school's airconditioning system, high concentrations of mercury vapor were initially found throughout the building at 308 Holly Ave. The presence of mercury was located in two

classrooms, the main office, the cafeteria, the gymnasium and various janitorial closets, Webster said.

Cleanup efforts were ongoing Sunday night. Carbonaro said the EPA will be at the school likely through Friday.

Carbonaro said the agency will have a public meeting this week, but a date has not been finalized.





Powered by Olickability

Pooler Elementary Mercury Scare by The Coastal Source

Monday, June 16, 2008

More fallout from the Mercury scare at Pooler Elementary last week.

Parents are still being asked to bring in the clothes, shoes, and backpacks worn by their children the day of the Mercury scare, including clothes worn that night to the dance.

The Environmental Protection Agency is also asking parents to bring in the vehicles used to drive their children home from school that day, to be scanned.

Students were exposed to Mercury after a 5th grader brought it to school from a home chemistry set.

CLICK HERE for the story and video

The EPA, health, and education leaders, are holding a meeting on Tuesday, June 17th at 7pm at West Chatham Middle School, 800 Pine Barren Road in Pooler, to answer parents concerns. (map below)

(Copyright 2008 WJCL 22/ABC, Fox28/WTGS, The Coastal Source)

Find this article at:

http://www.thecoastalsource.com/news/local/19985664.html

Check the box to include the list of links referenced in the article.







Informing the Publicby Jason Davis

Wednesday, June 18, 2008

Dozens of concerned parents are wanting answers and school leaders are attempting to calm their fears about the mercury spill and cleanup at Pooler Elementary. No one is more upset than Kim Spencer whose son was diagnosed with mercury poisoning although he received through vaccines several years ago. "It's the most upsetting thing that's happened in our family lately. We spent thousands of dollars in the past five years to get it out of his system," said Spencer.

The EPA now says about half of the school is free of mercury vapor. "We have cleared one wing of the school. The media center and we're still working on other portions of the school," said James Webster, PhD from the Environmental Protection Agency. Meanwhile parents are still bringing in items to be scanned and wondering about the safety of their children.

"I want to know what the after affects are, what I should look for, what I should be worried about or not worried about. I'd like to leave here knowing everything is okay," said one parent when asked about the mercury spill. And others like Kim Spencer will still have her doubts even after sitting through this public meeting. "I have no idea about sending my son to summer school in two weeks just to have that much mercury in the facility where I'm going to send him to school, that is almost unfathomable."

For now, Spencer is awaiting the results of her son's blood test hoping for no traces of mercury while health experts continue cleanup the school- and assure the community. The EPA said they plan to keep on scanning for mercury until 5 pm Thursday and it can go even longer if the demand is there. They plan to have the cleanup process wrapped up by the end of the week.

(Copyright 2008 WJCL 22/ABC, Fox28/WTGS, The Coastal Source)

Find this article at: http://www.thecoastalsource.com/news/local/20402669.html

Check the box to include the list of links referenced in the article.





Mercury Spillsby The Coastal Source

Tuesday, June 17, 2008

A Mercury scare shut down a doctors office.

A blood pressure cuff broke last night spilling Mercury on the ground at the Kidney Associates of Savannah.

Following an EPA inspection, the staff was told to not go inside today.

So they canceled appointments, and aired out the building with fans.

Capt. Matt Stanley, of Savannah Fire, said, "Its not actually the handling of touching it is not so harmful, its breathing it. The problem is as you handle it, little bits you can't see will get on your hands, it will get on your clothes."

No word on whether the building can re-open tomorrow.

Here's what to do if you ever encounter a mercury spill:

- First don't use a broom or vacuum to remove the mercury.
- Turn off air conditioners and ventilate the area to the outside.
- Close off the area from the rest of the building.
- Call the fire department.

Meantime, officials continue to test cars and clothing after the Mercury spill at Pooler Elementary last week.

Parents are still encouraged to bring backpacks and have their vehicles tested for Mercury.

This spill happened after a fifth grader brought Mercury from his home chemistry set. The school was then shut down the last two days of the school year.

The EPA is still busy in Pooler The whole school has now been checked although its not completely cleared.

Plus, 143 homes have to be screened for Mercury. As of this morning, they have checked 45. They've

also checked 89 vehicles, two of them with elevated Mercury levels. They've checked more than 115 personal items, like backpacks.
CLICK HERE for a press release about Mercury Spills
CLICK HERE for video of the Doctor's Office Mercury Spill
CLICK HERE for video of the Pooler Elementary Mercury Scare
(Copyright 2008 WJCL 22/ABC, Fox28/WTGS, The Coastal Source)
Find this article at: http://www.thecoastalsource.com/news/local/20105054.html
Check the box to include the list of links referenced in the article.







Are Mercury Spills Cause for Alarm?by Press Release

Tuesday, June 17, 2008

Two recent incidents in the Savannah area have created some concern about mercury exposure, safety, and clean-up. Savannah Fire and Emergency Services' Hazardous Materials Team responded to Pooler Elementary School last week after students were exposed to mercury. Another incident last night at Kidney Specialists of Savannah exposed one adult patient and the nursing staff to this same treacherous metal. The Hazardous Materials team mitigated the initial clean-up at both incidents.

Metallic mercury is a natural element with many applications. It is the only metal on earth that occurs in its liquid state at room temperature and in its pure form is often found in oral thermometers, barometers, sphygmomanometers (blood pressure testing devices), wall thermostats, some batteries, and even fluorescent light bulbs.

While this form of mercury is not easily absorbed through skin contact or digestion, its vapors can be harmful to your health. The liquid metal evaporates slowly at normal room temperatures and can cause nervous system disorders with prolonged exposure to the vapors. Young children are more sensitive to the effects of mercury because their central nervous system is still developing. Exposure to very high levels of Mercury vapor can cause brain, kidney, and lung damage. Vapor exposure can also harm developing a fetus.

Some common reversible effects of exposure range from sleep disturbances, tremors, and memory problems with lower level exposures, to nausea, vomiting, skin rashes and eye irritation with high concentration exposures. These effects are usually reversible once the exposure is terminated and the mercury has left your body.

Health risks are minimal at the time of the spill; it is the prolonged exposure caused by improper clean-up that creates the risk. If you have a mercury spill in your home or office, there are a number of steps your can take to reduce the risk of prolonged exposure.

- Remove as much of the liquid mercury as possible by:
 - o Rolling it into a dust pan
 - Rolling it onto a sheet of paper
 - o Picking it up with an eye dropper

Never use a broom or vacuum cleaner to remove the mercury.

- Move the collected material into a plastic bag or airtight container
 - The paper, dust pan, or eye dropper should also be bagged for disposal
- · Turn off central air conditioning systems
- Ventilate the area to the outside and close it off from the rest of the building
 - Use fans to speed the ventilation
- Contact your local health department and fire department.
- Do not simply discard the product in the trash. Seek professional assistance.

(Copyright 2008 WJCL 22/ABC, Fox28/WTGS, The Coastal Source)

Find this article at: http://www.thecoastalsource.com/news/local/20026499.html	
Check the box to include the list of links referenced in the article.	

Public meeting addresses mercury scare

Posted: June 17, 2008 11:09 PM EDT
Updated: June 23, 2008 10:07 AM EDT



By Christy Hutchings - bio | email

POOLER, GA (WTOC) - It's been almost a week since the mercury scare at Pooler Elementary School and parents are finally getting answers to the questions they've been asking.

Tuesday night officials from the Environmental Protection Agency (EPA), the health department, and schools held a public meeting at West Chatham Middle School to answer as many questions as

they could about the mercury spilled in Pooler Elementary last Wednesday. See **Environmental crews test air quality at Pooler Elementary School**.

Parents sat quietly through the EPA's presentation on the facts about mercury and exactly what was being done at Pooler Elementary school.

James Webster, Federal On-Scene Coordinator for EPA, estimates the school will be clear by the end of the week. Traces of mercury were still showing in some of the classrooms and the gymnasium.

During the past week the EPA also has asked that parents bring any items their child may have had on that day, book bags, any personal items and even their cars back to Pooler Elementary to be tested for Mercury. So far only two cars have tested for it, one of which belonged to the parent of the student that brought the mercury to school.

EPA is also checking student's homes. Two homes have tested positive for mercury and at least five washing machines had to be removed or decontaminated.

However, officials say even though there are traces of mercury on students clothes doesn't mean anyone is at great danger.

Dr. Diane Weems with the Coastal Health District said, "It's highly unlikely there would be a long term adverse consequences from this particular exposure." There just wasn't enough and everyone is airing on the side of caution.

Parents seemed to be at ease about their children's health, but still wanted to know why didn't the school administration evacuate students and send them home sooner? And why did they still host a dance in the building just hours after the mercury release?

Otis Brock with the school district says this is something they hadn't dealt with before and that Pooler Elementary followed all the current system guidelines.

As for the dance, Brock said hazmat cleared the building and said it was safe to re-enter. It wasn't until the Environmental Protection Agency experts got involved that they said everyone needed to be out.

Immediately students were sent home from the dance and the school was shut down again.

For the most part parents seemed to understand, everyone left knowing that this was a learning experience for those involved and now everyone knows how to handle a mercury spill.

"We used to not know how dangerous it was," said Althea Barre, whose daughter is in the 2nd grade at Pooler Elementary, "I think that they're trying to be precautious to make sure the children are safe and make sure everybody is going to be ok. I believe they're following the right precautions."

If parents haven't brought their children's clothes in to be tested or had their vehicles tested they can do so Thursday at 5pm at Pooler Elementary School.

As for the parents that have already turned clothes, book bags or other items in. The EPA will contact you to let you know if you can have those items back or if they will have to be destroyed. Items destroyed will be replaced.



All content © Copyright 2000 - 2008 WorldNow and WTOC, a <u>Raycom Media</u> station. All Rights Reserved. For more information on this site, please read our <u>Privacy Policy</u> and <u>Terms of Service</u>.

Mercury concerns addressed

Parents meet with responders at Pooler school days after toxic incident involving student

BY MICHAEL ATKINS

912-652-0360

michael.atkins@savannahnow.com

tary School students got a lesson in the dangers of mercury spills Tuesday eve-

were found in a classroom playing with the toxic liquid metal.

Many who attended a meeting with health and hazardous material han-Nearly 100 parents of Pooler Elemen- dlers at West Chatham Middle School also voiced concerns — most notably regarding a dance that took place at ning, less than a week after fifth-graders Pooler Elementary only hours after the

midday mercury spill last Wednesday.

Federal Environmental Protection Agency responders discovered the next day that the airborne mercury concentration of vapors in some areas of the gymnasium measured 100,000 parts per trillion.

The agency's "action level" — although conservative - is 1,000 parts per tril-

"I would never have let him go to the dance party if we had been notified properly," Young Kim said after the

meeting.

His son, a kindergartner, was wearing clothes that later tested positive for the presence of mercury.

"We are very careful about this - we only eat certain types of fish because mercury is dangerous," he added.

Otis Brock, operations chief for Savannah-Chatham public schools, said the afternoon dance had been given the go-ahead by the Savannah Fire &

SEE MERCURY, PAGE 5A

Page 1 of 2

Mercury

FROM PAGE 1A

Emergency Services hazardous materials team.

Once the Chatham Emergency Management Agency contacted the EPA, and the EPA said a full-scale investigation was necessary, the dance was called off, Brock said.

"Certainly if we could go back in time and do it all over again, we wouldn't have had the dance," he said. "But once we had the all-clear, it was back to business as usual. Our hazmat team did everything they're supposed to do — mercury is just something new to our emergency response community."

EPA incident commander James Webster agreed.

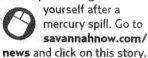
"It sounds to me like the procedures were followed exactly how they should have been," he said.

The concessions and assurances did little to placate parents like Christina Moore.

"I can't believe that dance did not get canceled," said Moore, whose first-grade son did not attend the social gathering. "I understand they have proce-

ON THE WEB

Read tips to safeguard



dures in place, but they aren't enough."

Dr. Diane Weems, chief medical officer with the Chatham County Health Department, said the longer someone is exposed to mercury vapors, the greater chance of experiencing symptoms such as nausea, vomiting, diarrhea and irritation of the skin or eyes.

"Given the levels that were measured and the brevity of exposure from this particular event, it's highly unlikely it would cause adverse reactions," Weems said.

Meanwhile, about 30 contractors and technicians — most of them from Atlanta and Jacksonville, Fla. — are still at Pooler Elementary, engaged in exhaustive rounds of testing mercury levels, hunting down every tiny bead of the spillage, and airing out the complex.

Crews also have screened 89 vehicles (two tested above the action level), 55 homes (two were found to contain elevated

levels), and clothing from 155 families.

It's a slow and deliberate process, but Webster expects it to be over by the end of the week.

Latest readings show elevated mercury concentrations in three areas — including the classroom where the student spilled the one-pound vile of mercury.

"We'll take a whole day to do the clearance," he said. "The rooms will be sealed up overnight, and we'll go in every room and take a reading every hour over an eight-hour period. If there's a rebound, we'll see it."

During the last half of Tuesday evening's meeting, parents passed forward slips of paper with questions.

One asked whether the student who brought the mercury would be punished. Brock said meetings with the student's parents had taken place, but any disciplinary action would not be made public.

Another said a child had experienced tingling skin. Weems said a physician should be consulted.

Finally, a parent questioned how urgently Webster responded the day of the spill.

His response: "I drove 85 miles an hour."

Page 2 of 2

Savannah Morning Aews.

SUNDAY, JUNE 22, 2008

SAVANNAHNOW.COM



LIGHT OF THE COASTAL EMPIRE

Mercury: Treat it like lead paint

BY MICHAEL ATKINS

912-652-0360

michael.atkins@savannahnow.com

It wasn't all that long ago that mercury was commonly found in household thermostats, wristwatch batteries and the chemistry sets children tinkered with.

But two recent mercury spills — one inside an elementary school and another at a midtown Savannah doctor's office — have sparked a federal response and have alerted local officials to the dangers posed by the liquid metal.

Dr. Diane Weems likened mercury to the lead paint once used without hesitation on homes and even baby cribs.

"The silver lining to come out of this is the opportunity to educate

SEE MERCURY, PAGE 8A

Mercury

FROM PAGE IA

your children about the dangers of mercury," said Weems, chief medical officer with the Chatham County Health Department. "And it's a chance to look around your own house to make sure there aren't any old stores of it around.

"We have an obligation to educate children that mercury is dangerous."

On June 11, a group of fifthgraders was found playing with the contents of a one-pound vial of mercury in a classroom at Pooler Elementary School. Hazardous-material crews cleaned up the spillage, but not before vapors had spread to other rooms through the building's ventilation system.

Five days later, a patient at Kidney Specialists of Savannah apparently knocked over a mounted blood-pressure cuff, spilling roughly a pound of mercury.

Both instances left many scratching their heads with questions.

Here are a few answers:

Who is at risk, and what



James Webster, of the federal Environmental Protection Agency, said that when his teams respond to mercury concentration after a spill, the "action level" is lower in schools, for instance, than industrial settings.

"We have different standards for different categories of people," said Webster, the EPA's on-site coordinator at Pooler Elementary. "We consider children a high-risk category."

Those with pre-existing medical conditions are like-wise vulnerable.

Long-term exposure to mercury can cause visual impairments, memory loss, skin rashes and mood swings, according to the EPA. The reproductive and nervous systems also can be affected.

Short-term exposure is not considered highly dangerous, Weems said.

Liquid mercury

Pure mercury is a liquid metal, sometimes called quicksilver, used in consumer products such as thermometers, switches and some light bulbs. Exposure can occur when mercury is spilled or when products that contain it break and expose mercury to the air, particularly in warm or poorly ventilated spaces. Anyone concerned about exposure should consult a physician.

Source: www.epa.gov

How did the spill occur at the doctor's office, and was the patient endangered?

Capt. Matt Stanley, spokesman for Savannah Fire & Emergency Services, characterized the patient's exposure to the substance as "short-term" and said his clothes have since been collected and examined by environmental crews.

As for how the device broke, "we don't know specifically, but the patient may have been examining the equipment, as we're all prone to do when we sit in the doctor's office," Stanley said. "We don't believe there was any intent, but we're going to talk to him and find out exactly what happened."

Were the school buses at Pooler Elementary scanned for mercury presence?

Webster said all buses were inspected Thursday, before

they were used to transport students.

Why did local procedures — which resulted in an allclear in Pooler, before EPA responded — fail to identify the threat that invisible vapors posed?

Webster said the steps school officials took were appropriate — such as alerting local hazmat crews and then contacting state and federal agencies — in the immediate aftermath of the on-campus incident.

"They isolated the children, seized the source, and they notified hazmat — that's the procedure followed in most areas," he said. "The monitors we use are specialized. Not all hazmat squads have them, and that's unfortunate."

On Friday, Stanley announced that the department has plans to purchase a \$40,000 mercury analyzer.

Did the school punish the student responsible for the Pooler spill?

Otis Brock, operations chief for Savannah-Chatham public schools, said any disciplinary action would not be made public, but he indicated there would be none.

"The young person who brought this did it with no ill intent," Brock said. "It's an unfortunate mistake, and we'll work with him and his family so they understand the importance and unfortunate result of what that person did."

Will the EPA return to Pooler Elementary before classes resume in the fall?

"Once we clear a school," Webster said, "we generally do not come back unless they have a reason to believe levels have rebounded."

A rebound, however, would not be easy to detect, because mercury vapors are odorless and colorless.

"You can't see them, and you can't smell them," Webster said, adding that before crews pack up and leave Pooler, they'll do a room-by-room scan to make sure that any threat has been remediated.

ATTACHMENT 3

NATIONAL RESPONSE CENTER INCIDENT REPORT NO. 873821 (Three Pages)



NATIONAL RESPONSE CENTER 1-800-424-8802

*** For Public Use ***

Information released to a third party shall comply with any applicable federal and/or state Freedom of Information and Privacy Laws

Incident Report # 873821

INCIDENT DESCRIPTION

*Report taken at 15:47 on 11-JUN-08

Incident Type: FIXED

Incident Cause: OPERATOR ERROR

Affected Area:

The incident occurred on 11-JUN-08 at 12:00 local time.

Affected Medium: OTHER SCHOOL

SUSPECTED RESPONSIBLE PARTY

Organization:

POOLER ELEMENTARY

POOLER, GA

Type of Organization: LOCAL GOVERNMENT

INCIDENT LOCATION

County: CHATHAM

City: POOLER State: GA

POOLER ELEMENTARY

RELEASED MATERIAL(S)

CHRIS Code: MCR

Official Material Name: MERCURY

Also Known As:

Qty Released: 3 OUNCE(S)

DESCRIPTION OF INCIDENT

CALLER IS REPORTING A RELEASE OF MERCURY AT POOLER ELEMENTARY SCHOOL DUE TO A STUDENT BRINGING IN A JAR CONTAINING 2 TO 3 OUNCES, APPROXIMATELY .5

OUNCES WERE RELEASED ONTO THE FLOOR.

INCIDENT DETAILS

Package: N/A Building ID:

Type of Fixed Object: SCHOOL Power Generating Facility: NO

Generating Capacity:

Type of Fuel:

NPDES:

NPDES Compliance: UNKNOWN

DAMAGES

Fire Involved: NO Fire Extinguished: UNKNOWN

INJURIES: NO

Hospitalized:

Empl/Crew:

Passenger:

FATALITIES:

NO

Empl/Crew:

Passenger:

Occupant:

EVACUATIONS:

NO

Who Evacuated:

Radius/Area:

Damages: NO

Length of

Direction of

Closure Type

Description of Closure

Closure

Closure

Air: Road:

:: N

N

M Ar

Waterway:

Track:

N

Passengers Transferred: NO Environmental Impact: NO

Media Interest: LOW Community Impact due to Material:

REMEDIAL ACTIONS

CONTAMINATED AREA AND PEOPLE (TWO CLASSROOMS) WERE CLEANED BUT NOT IN ACCORDANCE

WITH EPA PROTOCOL. Release Secured: YES

Release Rate:

Estimated Release Duration:

WEATHER

Weather: UNKNOWN, °F

ADDITIONAL AGENCIES NOTIFIED

Federal:

NONE

State/Local:

CHATCHAM EM, SAVANNAH FD/HAZMAT

State/Local On Scene:

CHATCHAM EM, SAVANNAH FD/HAZMAT

State Agency Number:

52723

NOTIFICATIONS BY NRC

USCG ICC (ICC ONI)

11-JUN-08 15:58

CHEM SAFETY AND HAZARD INVEST BOARD (MAIN OFFICE)

11-JUN-08 15:58

DOT CRISIS MANAGEMENT CENTER (MAIN OFFICE)

11-JUN-08 15:58

EPA OEM (MAIN OFFICE)

11-JUN-08 16:03

U.S. EPA IV (MAIN OFFICE)

11-JUN-08 16:01

NATIONAL INFRASTRUCTURE COORD CTR (MAIN OFFICE)

11-JUN-08 15:58

NOAA RPTS FOR GA (MAIN OFFICE)

11-JUN-08 15:58

SC EMERGENCY PREPAREDNESS DIVISION (MAIN OFFICE)

11-JUN-08 15:58

SECTOR CHARLESTON (COMMAND CENTER)

11-JUN-08 15:58

SECTOR CHARLESTON (MSU SAVANNAH)

11-JUN-08 16:00

GEORGIA EMERGENCY MNGMT AGENCY (MAIN OFFICE)

11-JUN-08 15:58

SC DEPT OF ENV CNTL ATTN: ERS (MAIN OFFICE)

11-JUN-08 15:58

ADDITIONAL INFORMATION

PLEASE CONTACT REPORTING PARTY AS SOON AS POSSIBLE.

*** END INCIDENT REPORT # 873821 ***